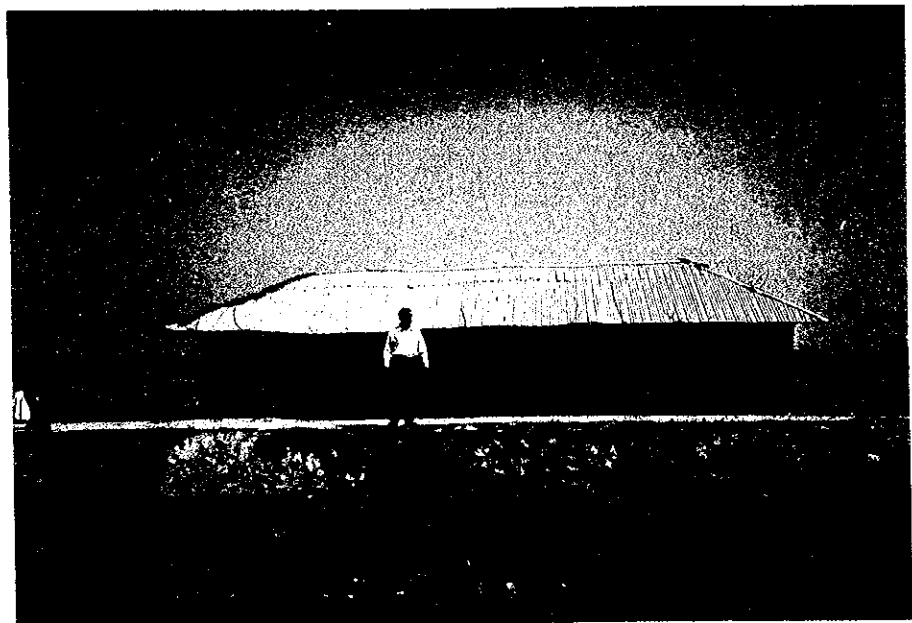




学校敷地全景



校舎全景



教室内の状況



約0.4km離れて
位置する建設中の
シェルター



周辺の道路状況

サイト状況確認調査チェック・リスト

(Date: 1995/3/24)

1. Site No. 30
2. Name of School: *Char Gazi*
3. Site Location : District: *Larmipur* Thana : *Rangati*
 Union : *Barakhari* Village: *Barakhari*
4. Interviewee : Name : *Mr. G.K.R. Chowdhury* Position: *Headmaster*
5. Accessibility *Rangati Thana H.Q.*
 - 1) Nearest Station, Port, Main Road: Distance: *12.2* km
 - 2) Road Conditions
 - Kind of Pavement: Earth, Gravel, Brick, Asphalt, Concrete.
 - Condition of Pavement: Good, Not so good, Bad
 - Road Width : *2.0/3.5* m *Earth road gets muddy in rainy season.*
 - Passable Vehicle: Motor cycle, Ricksha, Sedan, Jeep Truck (*only in dry season.*)
 - Necessity for Repair of Road: Yes No.
 - Necessity for Repair of Bridges or Culverts: Yes, No
6. Conditions of School
 - 1) Name of Landowner : *Government*
 - 2) Area of School Site : *1,059.15* m² (including Playground of *683.1* m²)
 - 3) School Building : *1* no(s) (Floor Area: *19.0* m × *7.7* m = *138.6* m²)
 - 4) Type of Building : RC, Brick, Wooden
 - 5) Building conditions : Good, Not so good, Bad (*3* years after built)
 - 6) Layout of Building : Class Room : *3* nos (m × m)
 Teacher's Room: *1* no(s) (m × m)
 Other : *-* no(s) (*-* m × *-* m)
 - 7) Number of Pupils : *237* nos (Single education, Two shift education)
 (Class-1: *7* nos, Class-2: *62* nos, Class-3: *57* nos)
 (Class-4: *26* nos, Class-5: *21* nos)
 - 8) Number of Drop-outs : Class-1: nos, Class-2: nos, Class-3: nos
0% Class-4: nos, Class-5: nos.
 - 9) Reasons of Drop-outs: ① _____ ② _____ ③ _____
 - 10) Countermeasures for 9): ① _____ ② _____ ③ _____
 - 11) Number of Teachers : *4* nos *M-3*
F-1
 - 12) Ancillary Facility: Well (Yes, No, if yes, Depth of Well: *10* m
 with pump or not)
 Present Conditions: Good, Not so bad, Bad, *out of order*
 Toilet (Yes No, if yes, common or separate)
 Present Conditions: Good, Not so bad, Bad
 Electric Facility (Yes, No) *Power line is installed 3 km*
 - 13) Material of Fixtures: Desk (*Wooden*), Chair (*Wooden*), *away*
 Locker (*Wooden*)
 - 14) Number of School Aged Children
 within School Attendance Area: *364* nos (Radius: *1.5* km)
 - 15) Maintenance of Building: Place: Roof (Leaking of rain?), Piller (Exfoliate
 of concrete?), Wall (Color painting?),
 Window (Window door fitting?),
 Method: Name of organization, Organizational
 unit for maintenance (H.Q., District, Education
 Thana or school), Procedure for repair
 (Requesting, Patrol by engineer=when)

*No maintenance;
 The school building was constructed
 in 1993 by DANIDA-Fund.*

7. Surrounding Conditions

- 1) Population within a 1.5km Radius: 6,000 nos
- 2) Distance to Neighbouring Primary School : 2 km
- 3) Distance to Neighbouring Cyclone shelter : 2.5 km
- 4) Neighbouring Killa : Distance from the School: _____ m
 Size(Top) : _____ m x _____ m. Height: _____ m
~~Progress Ratio: _____ %~~

- 5) Topographic Conditions Nearby : *No objections*
 (Obstruction for School Attendance or Evacuation at Cyclone Time)
- 6) Normal Flood Level in Site : *0.2 m above the existing ground level.*
- 7) Neighbouring Warning System : Warning organization: *BDRCs*
 for Cyclone Measure of warning: *Hand-whistle*
 Kind of signal: *Flag (BDRCs office is located 2km away)*
- 8) Maximum Damage by Cyclone in the Past : Year of Hitting: *1970*
 Casualties:nos(Why so many died?) *100 persons*
 (How to solve?) _____

Surge Height: 2.5 m
 Houses Brokened: 100% nos
 Damage of Crops: 100% ha
 Damage of Livestock: Cow nos. } 90%
 Goat nos. }
 Sheep nos. }

8. Item to Be Confirmed in Case of the Project Being Executed

- 1) Necessity for Demolition of : Yes (If yes; Executing Body) *(No)*
 the Existing School Building
- 2) Construction Body for Temporary School : *No need.*
 Building during the Construction of New school.
- 3) Management and Maintenance System for : *PMED, SMC*
 Planned Facilities (Shelter-cum-school)
- 4) Neighbouring Inhabitants' Participation : *Local people will participate in*
 in Management and Maintenance for the *repairing work for facilities.*
 Planned Facilities

9. Capability of Sub-Contractor near the Site

- 1) ~~Name~~ ^{No} of Sub-Contractor) *None*
- 2) No. of Engineers
- 3) Past Experience and Construction Records

10. Availability of Procuring Construction Equipment and Materials

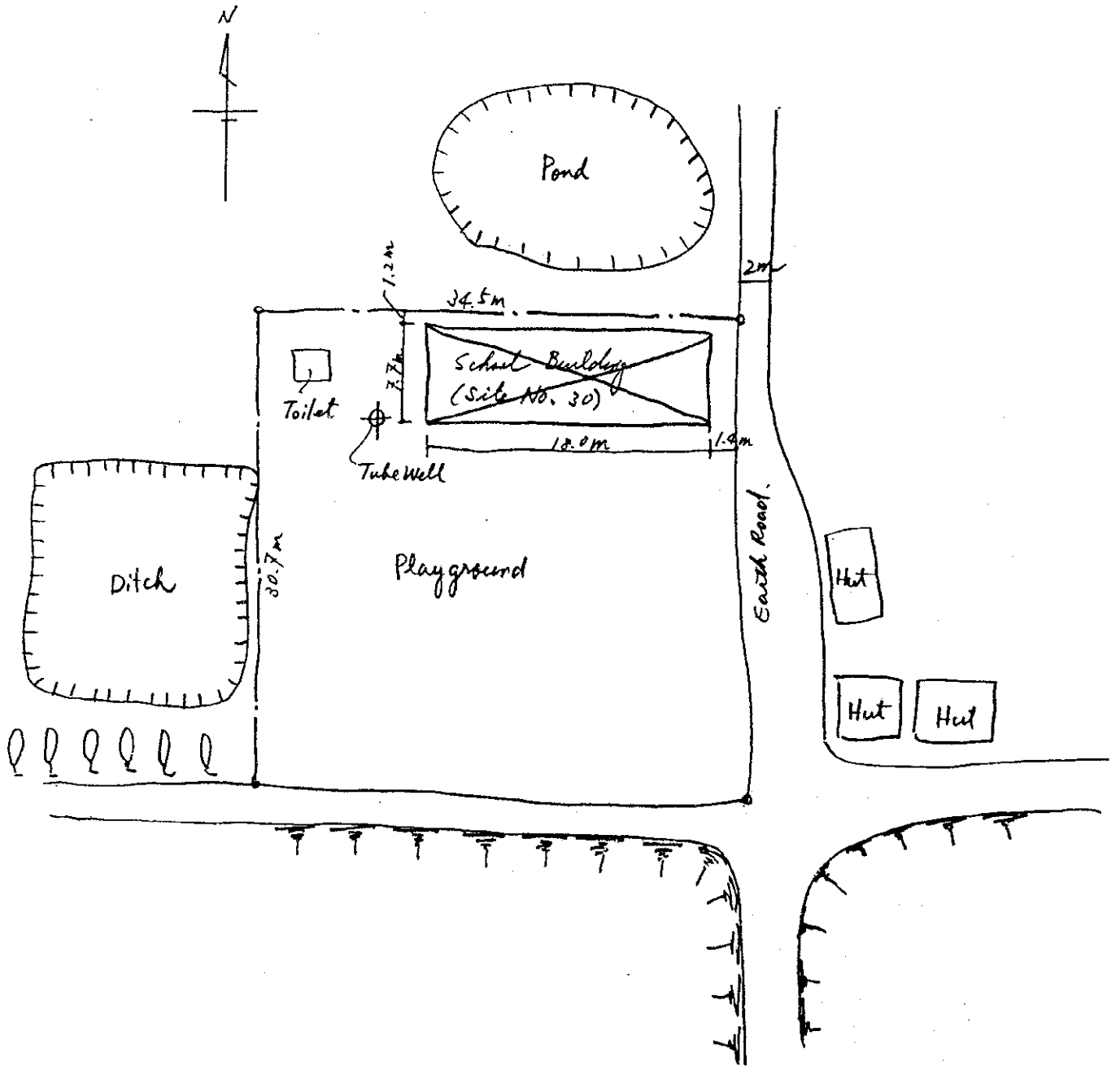
- 1) Equipment:) *Not available*
- 2) Materials:

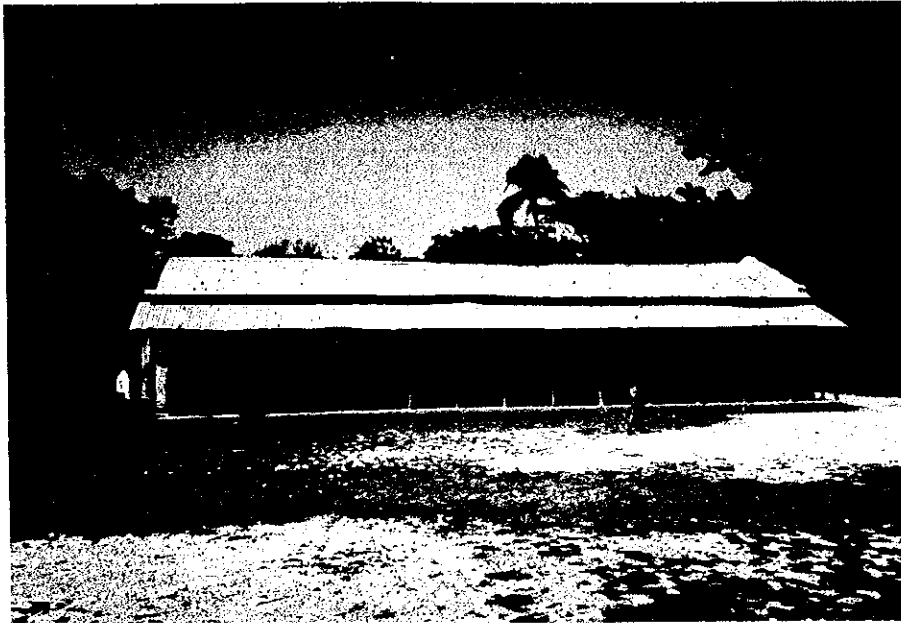
11. Other Remarks

サイトのスケッチ

Site No. : 30

Name of School : Char Gazi GRS





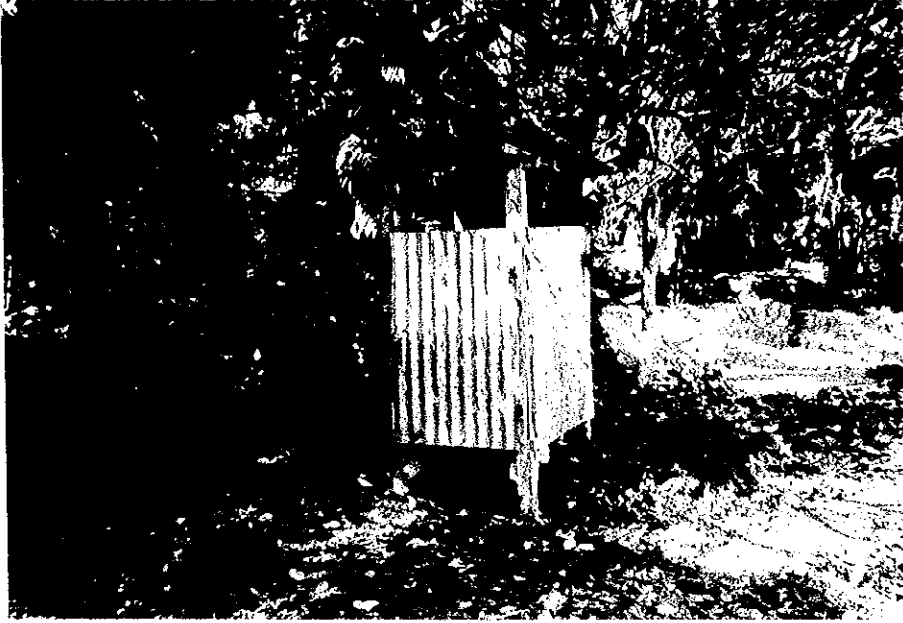
学校敷地全景



教室内の状況



付属施設の状況



付属施設の状況



学校周辺の地形・状況



周辺の道路状況

サイト状況確認調査チェック・リスト

(Date: 1995/3/24)

1. Site No. 31
2. Name of School: South Char Algi GPS.
3. Site Location : District: Laxmipur Thana : Ramgati
 Union : Char Algi No. 9 Village: Char Algi
4. Interviewee : Name : Mr. Abul Baki Position: Assistant Teacher
5. Accessibility Ramgati Thana H.Q.
 - 1) ~~Nearest Station, Port, Main Road:~~ Distance: 8 km
 - 2) Road Conditions
 - Kind of Pavement: Earth, Gravel, Brick, Asphalt, Concrete, K Walk.
 - Condition of Pavement: Good, Not so good, Bad
 - Road Width : 1.5 m
 - Passable Vehicle: Motor cycle, Rikisha, Sedan, Jeep, Truck (2.0 ton) k on foot (2.0 km)
 - Necessity for Repair of Road: Yes, No.
 - ~~Necessity for Repair of Bridges or Culverts: Yes, No.~~
6. Conditions of School Construction of bridge.
 - 1) Name of Landowner : Government
 - 2) Area of School Site : 4.320 m² (including Playground of 900 m²)
 - 3) School Building : / no(s) (Floor Area: 16 m × 7 m = 112 m²)
 - 4) Type of Building : RC, Brick, Wooden
 - 5) Building conditions : Good, Not so good, Bad (27 years after built)
 - 6) Layout of Building : Class Room : 2 nos (m × m)
 Teacher's Room: 1 no(s) (m × m)
 Other : - no(s) (m × m)
 - 7) Number of Pupils : 205 nos (Single education, Two shift education)
 (Class-1: 68 nos, Class-2: 44 nos, Class-3: 37 nos)
 (Class-4: 28 nos, Class-5: 28 nos)
 - 8) Number of Drop-outs : Class-1: nos, Class-2: nos, Class-3: nos
0% Class-4: nos, Class-5: nos.
 - 9) Reasons of Drop-outs: ① , ② , ③
 - 10) Countermeasures for 9): ① , ② , ③
 - 11) Number of Teachers : 4 nos
 - 12) Ancillary Facility: Well (Yes, No, if yes, Depth of Well: m
 with pump or not)
 Present Conditions: Good, Not so bad, Bad,
 Toilet (Yes, No, if yes, common or separate)
 Present Conditions: Good, Not so bad, Bad,
 Electric Facility (Yes, No,)
 - 13) Material of Fixtures: Desk(Wooden), Chair(Wooden)
 Locker(Steel)
 - 14) Number of School Aged Children
 within School Attendance Area: 500 nos (Radius: 1.5 km)
 - 15) Maintenance of Building: Place; Roof(Leaking of rain?), Piller(Exfoliate
 of concrete?), Wall (Color painting?),
 Window(Window door fitting?).
 Method: Name of organization, Organizational
 unit for maintenance (PMED / LGED through Thana Education
 (H.Q., District, Committee
 Thana or school), Procedure for repair
 (Requesting, Patrol by engineer-when)

by LGED in 1994

by School Management Committee (SMC)

7. Surrounding Conditions

- 1) Population within a 1.5km Radius: 5,000 nos
- 2) Distance to Neighbouring Primary School : 3.5 km
- 3) Distance to Neighbouring Cyclone shelter : 3 km
- 4) Neighbouring Killa : Distance from the School: _____ m
 Size(Top) : _____ m x _____ m, Height: _____ m
~~Progress Ratio: _____ %~~
Non-Existing
- 5) Topographic Conditions Nearby : None
 (Obstruction for School Attendance or Evacuation at Cyclone Time) *0.2 ~ 0.3m*
- 6) Normal Flood Level in Site the existing ground level
- 7) Neighbouring Warning System : Warning organization: BDRCS
 for Cyclone Measure of warning: Handmilk
 Kind of signal: Flag; Level 1 ~ 10.
- 8) Maximum Damage by Cyclone in the Past : Year of Hitting: 1971
 Casualties: nos (Why so many died?)
 500 persons)
 (How to solve?)
 No concrete plan.)
 Surge Height: 2.0 m
 Houses Brokened: 50% nos
 Damage of Crops: 100% ha
 Damage of Livestock: Cow nos. }
 Goat nos } 90%
 Sheep nos.

8. Item to Be Confirmed in Case of the Project Being Executed

- 1) Necessity for Demolition of : Yes (If yes: Executing Body _____). No.
 the Existing School Building
- 2) Construction Body for Temporary School : No need.
 Building during the Construction of New school.
- 3) Management and Maintenance System for : PMED (LGED), SNC
 Planned Facilities (Shelter-cum-school)
- 4) Neighbouring Inhabitants' Participation : No inhabitant intention
 in Management and Maintenance for the Planned Facilities

9. Capability of Sub-Contractor near the Site

- 1) ~~Name~~ of Sub-Contractor) None -
- 2) No. of Engineers
- 3) Past Experience and Construction Records

10. Availability of Procuring Construction Equipment and Materials

- 1) Equipment:) not available
- 2) Materials:

11. Other Remarks

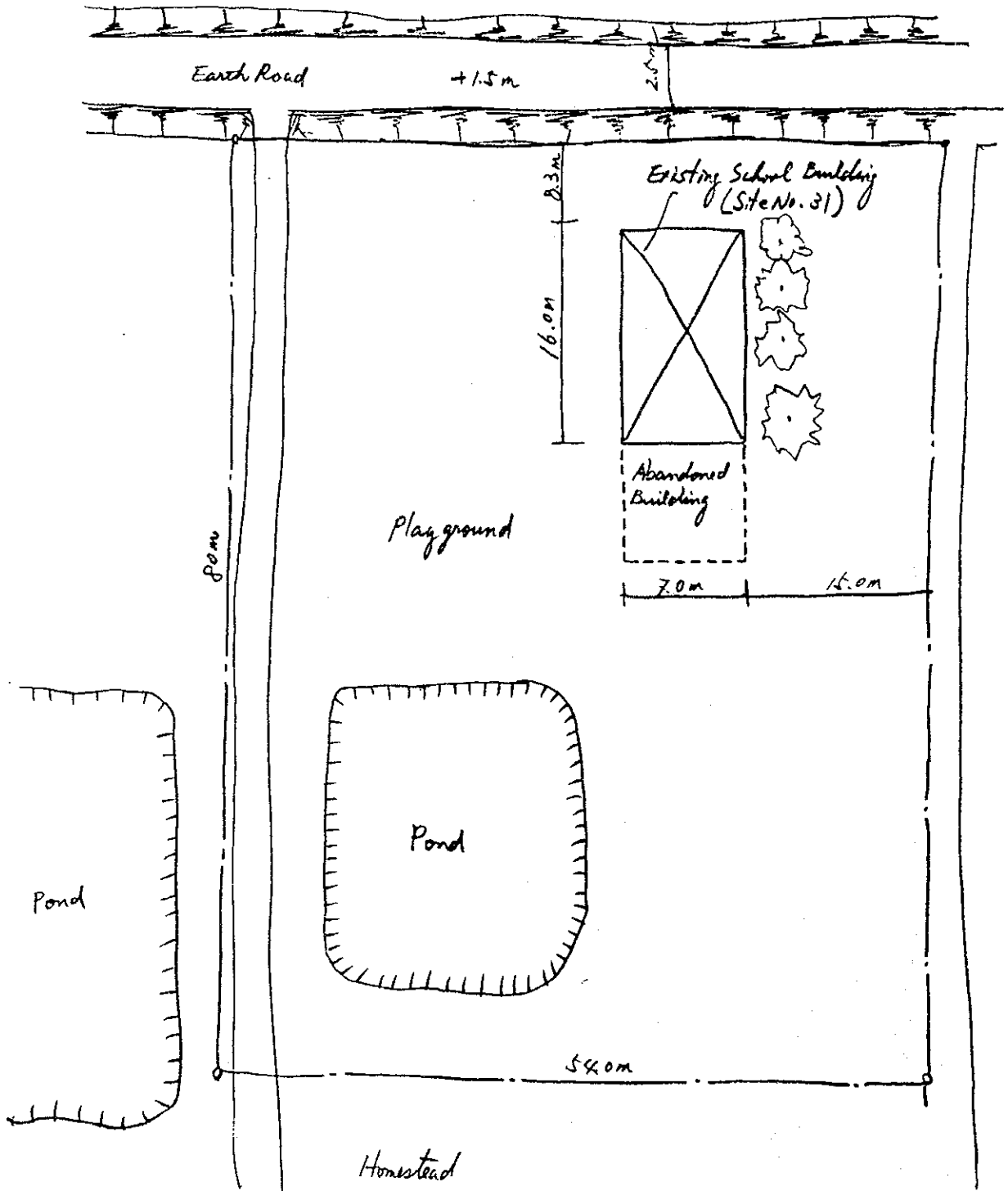
Means of access to the site is only on foot for 2km.

サイトのスケッチ



Site No. : 31

Name of School : South Char Algi GPS.

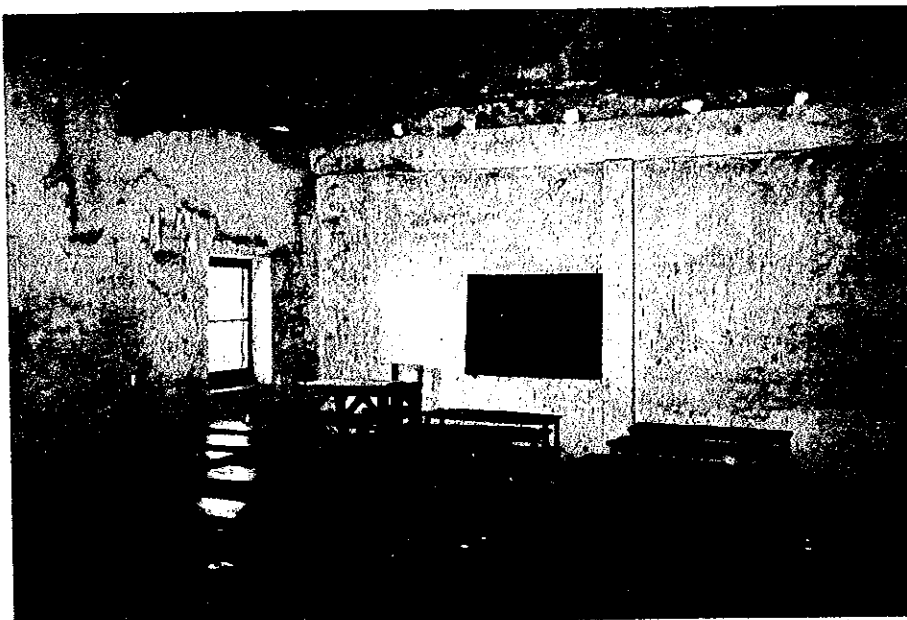




学校敷地全景



校舎全景



教室内の状況



学校周辺の地形・状況



周辺の道路状況

サイト状況確認調査チェック・リスト

(Date: 1995/3/26)

1. Site No. 42
2. Name of School: *Kerani Bazar Registered NGPS*
3. Site Location : District: *Noakhali* Thana : *Sadar*
 Union : *Char Clark* Village: *South Char Clark*
4. Interviewee : Name : *Mr. Ajit Ranjan Hojundiv* Position: *Asst. Teacher*
5. Accessibility
Char Jaffar U.P Junction
 1) ~~Nearest Station, Port, Main Road:~~ Distance: *10.9* km
 2) Road Conditions
 - Kind of Pavement: Earth, Gravel, Brick, Asphalt, Concrete.
 - Condition of Pavement: Good, Not so good, Bad
 - Road Width : *2.5* m *Road gets muddy in rainy season* & *on foot (2km)*
 - Passable Vehicle: Motor cycle, Rikisha, Sedan, Jeep Truck (ton)
 - Necessity for Repair of Road: Yes, No, *only in dry season*
 - Necessity for Repair of Bridges or Culverts: Yes, No.
6. Conditions of School
 1) Name of Landowner : *School Management Committee (SMC)*
 2) Area of School Site : *2,150* m² (including Playground of - m²)
 3) School Building : *1* no(s) (Floor Area: *9.8* m × *3.8* m = *37.24* m²)
 4) Type of Building : RC, Brick, Wooden
 5) Building conditions : Good, Not so good, Bad (*✓* years after built)
 6) Layout of Building : Class Room : *1* nos (*9.8* m × *3.8* m)
 Teacher's Room: - no(s) (- m × - m)
 Other : - no(s) (- m × - m)
 7) Number of Pupils : *54* nos (Single education, Two shift education)
 (Class-1: *63* nos, Class-2: *42* nos, Class-3: *22* nos)
 (Class-4: *15* nos, Class-5: *12* nos)
 8) Number of Drop-outs : Class-1: nos, Class-2: nos, Class-3: nos
12% Class-4: nos, Class-5: nos.
 9) Reasons of Drop-outs: ① *Economic* . ② . ③
 10) Countermeasures for 9): ① *Income Generating Programme* . ② *Food for Education* . ③
 11) Number of Teachers : *4* nos
 12) Ancillary Facility: Well (Yes, No) if yes, Depth of Well: m
 with pump or not)
 Present Conditions: Good, Not so bad, Bad.
 Toilet (Yes, No , if yes, common or separate)
 Present Conditions: Good, Not so bad, Bad.
 Electric Facility (Yes, No) *Power Line is installed & km away*
 13) Material of Fixtures: Desk (*Wooden*), Chair (*Wooden*) *away*
 Locker (-)
 14) Number of School Aged Children
 within School Attendance Area: *400* nos (Radius: *1.5* km)
 15) Maintenance of Building: Place: Roof (Leaking of rain?), Piller (Exfoliate
 of concrete?), Wall (Color painting?),
No maintenance Window (Window door fitting?).
 Method: Name of organization, Organizational
 unit for maintenance (H.Q., District,
 Thana or school), Procedure for repair
 (Requesting, Patrol by engineer=when)

SMC

7. Surrounding Conditions

- 1) Population within a 1.5km Radius: 4,000 nos
- 2) Distance to Neighbouring Primary School : 3 km
- 3) Distance to Neighbouring Cyclone shelter : 5 km
- 4) Neighbouring Killa : Distance from the School; _____ m
 Size(Top) : _____ m x _____ m. Height: _____ m
~~Progress Ratio: _____ %~~
None - Existing
- 5) Topographic Conditions Nearby : *This site is located outside the Embankment facing the sea.*
 (Obstruction for School Attendance or Evacuation at Cyclone Time)
- 6) Normal Flood Level in Site : *0.6 m above the existing ground level*
- 7) Neighbouring Warning System : Warning organization: *BDRCS*
 for Cyclone Measure of warning: *Handmade*
 Kind of signal: *Flag; Lamp 12/10*
- 8) Maximum Damage by Cyclone in the Past : Year of Hitting: *1970*
 Casualties: nos (Why so many died?)
350 persons)
 (How to solve?)
none.)
 Surge Height: *6* m
 Houses Brokened: *100% nos*
 Damage of Crops: *100% ha*
 Damage of Livestock: *Cow nos. } 100%
 Goat nos. }
 Sheep nos.*

8. Item to Be Confirmed in Case of the Project Being Executed

- 1) Necessity for Demolition of : Yes (If yes; Executing Body _____). No.
 the Existing School Building
- 2) Construction Body for Temporary School : *No need.*
 Building during the Construction of New school.
- 3) Management and Maintenance System for : *School Management Committee*
 Planned Facilities (Shelter-cum-school) *(CSMC)*
- 4) Neighbouring Inhabitants' Participation : *No Independent's participation*
 in Management and Maintenance for the Planned Facilities

9. Capability of Sub-Contractor near the Site

- 1) ~~Name~~ of Sub-Contractor) *None*
- 2) No. of Engineers
- 3) Past Experience and Construction Records

10. Availability of Procuring Construction :

Equipment and Materials

- 1) Equipment:) *not available.*
- 2) Materials:)

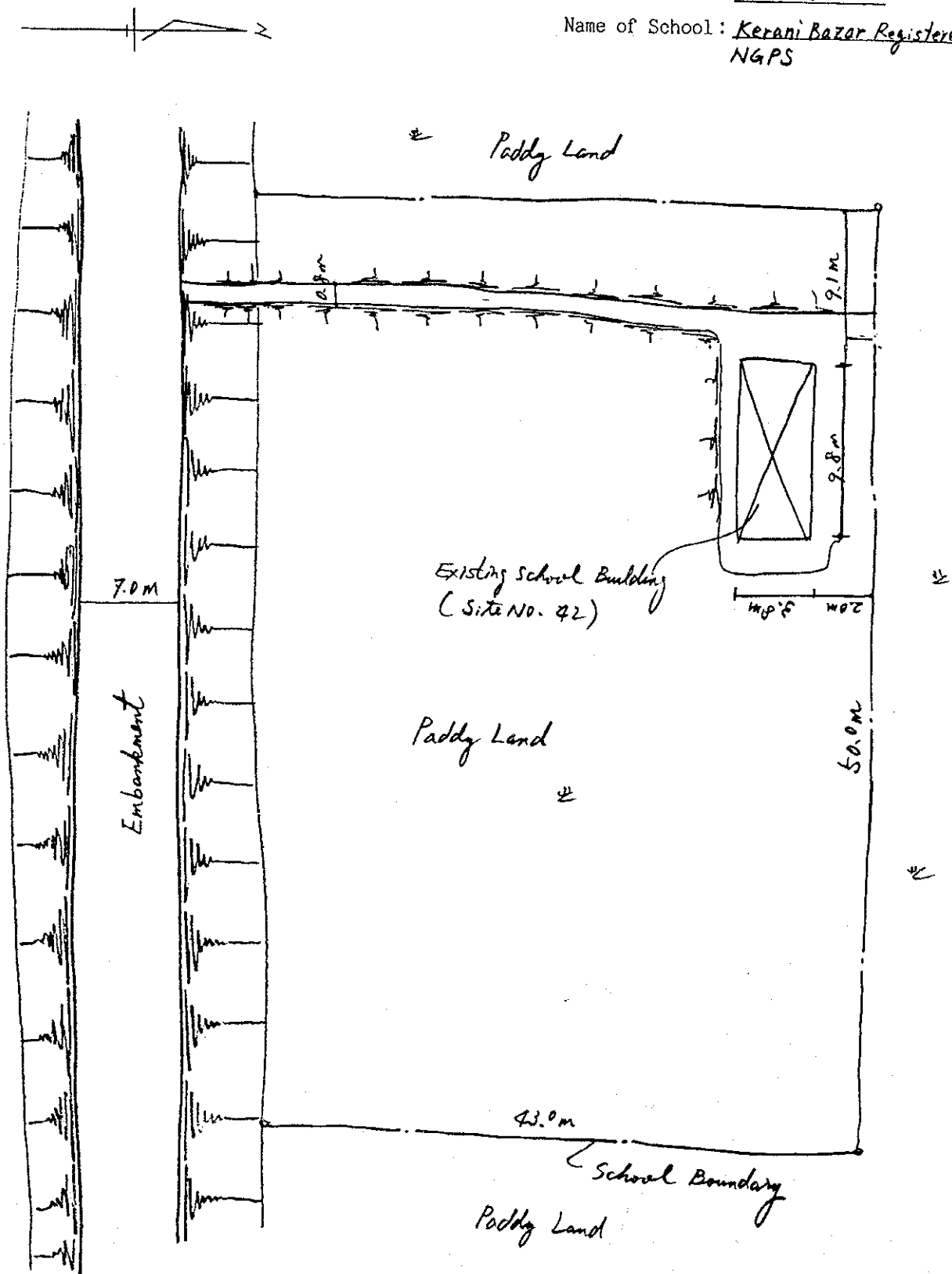
11. Other Remarks

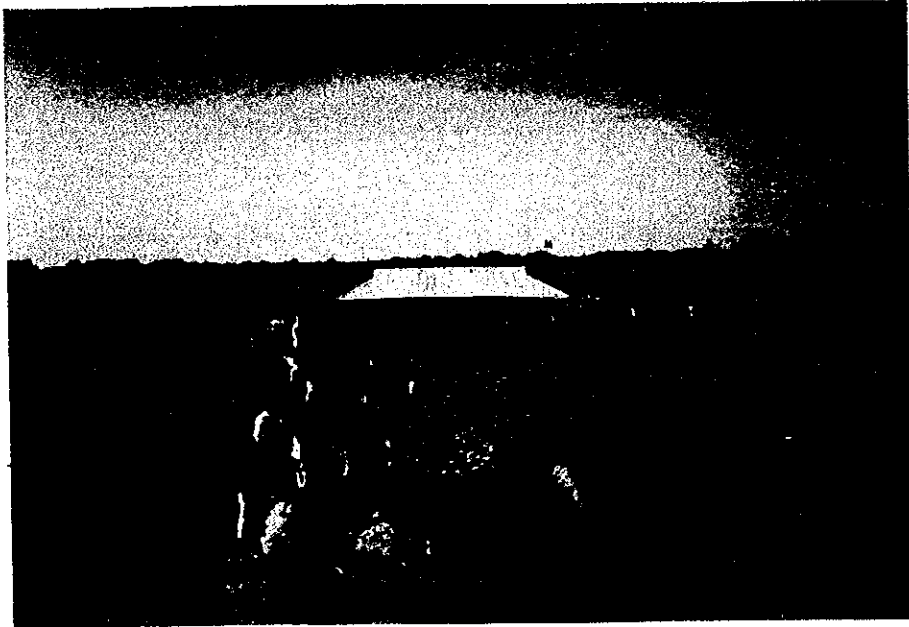
Means of access to the is only on foot for 2 km in rainy season,

サイトのスケッチ

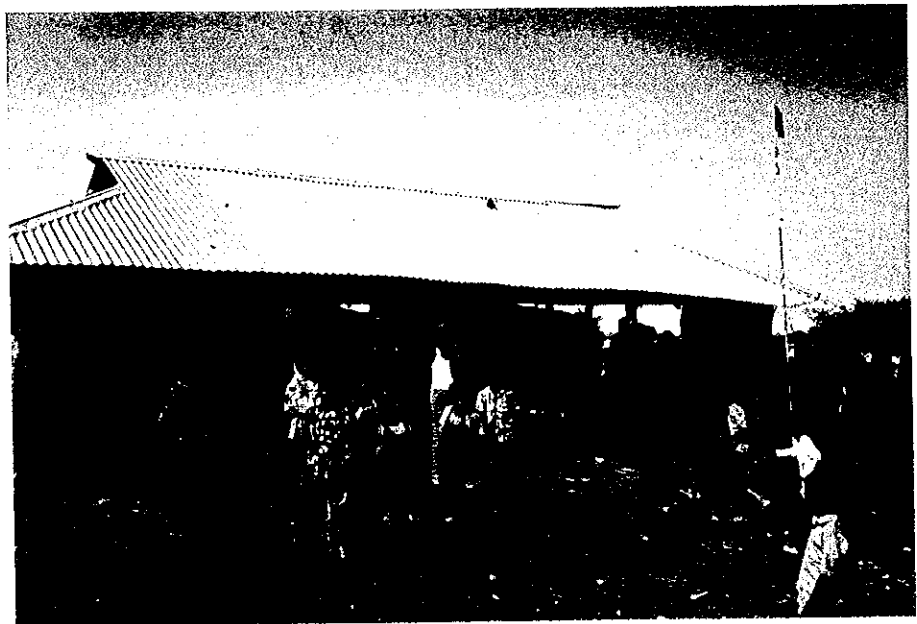
Site No. : 42

Name of School : Kerani Bazar Registered
NGPS





学校敷地全景



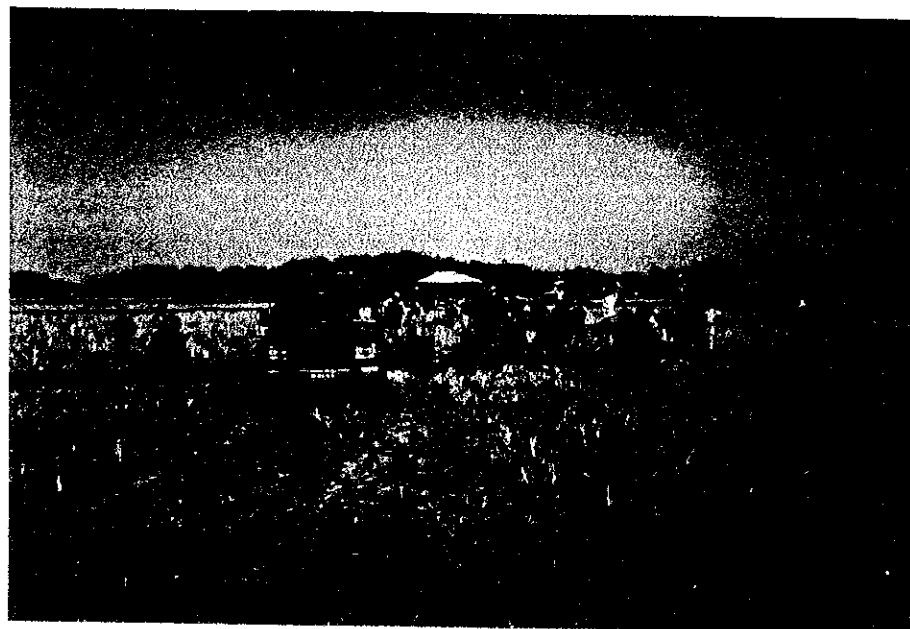
校舎全景



教室内の状況



学校周辺の地形・状況



周辺の道路状況

サイト状況確認調査チェック・リスト

(Date: 199.5.3 / 28)

1. Site No. 43
2. Name of School: Char Laxmi GPS
3. Site Location : District: Noakhali Thana : Sadar
Union : Char Clark No. 18 Village: Char Turabali
4. Interviewee : Name : Mr. Belal Uddin Position: Headmaster
5. Accessibility *Char Jaber U.P. Junction*
 - 1) Nearest Station, Port, Main Road: Distance: 18.9 km
 - 2) Road Conditions
 - Kind of Pavement: Earth, Gravel, Brick, Asphalt, Concrete.
 - Condition of Pavement: Good, Not so good, Bad.
 - Road Width : 2.5/3.5m
 - Passable Vehicle: Motor cycle, Rikisha, Sedan, Jeep Truck (. ton)
 - Necessity for Repair of Road: Yes, No.
 - Necessity for Repair of Bridges or Culverts: Yes, No
6. Conditions of School
 - 1) Name of Landowner : Government
 - 2) Area of School Site : 1,038.2 m² (including Playground of 600 m²)
 - 3) School Building : 1 no(s) (Floor Area: 16.2 m × 7.8 m = 126.36 m²)
 - 4) Type of Building : RC, Brick, Wooden
 - 5) Building conditions : Good, Not so good, Bad (> 22 years after built)
 - 6) Layout of Building : Class Room : 2 nos (m × m)
Teacher's Room: 1 no(s) (m × m)
Other : - no(s) (m × m)
 - 7) Number of Pupils : 250 nos (Single education, Two shift education)
(Class-1: 87 nos, Class-2: 47 nos, Class-3: 53 nos)
(Class-4: 40 nos, Class-5: 23 nos)
 - 8) Number of Drop-outs : Class-1: - nos, Class-2: - nos, Class-3: - nos
8% Class-4: nos, Class-5: nos.
 - 9) Reasons of Drop-outs: ① Economic , ② , ③
 - 10) Countermeasures for 9): ① Income increase , ② , ③
 - 11) Number of Teachers : 7 nos *measures*
 - 12) Ancillary Facility: Well (Yes, No, if yes, Depth of Well: - m
with pump or not)
Present Conditions: Good, Not so bad, Bad,
Toilet (Yes, No, if yes, common or separate)
Present Conditions: Good, Not so bad, Bad, (*Khasher Hyat*)
Electric Facility (Yes, No,) *Power line is installed 1.5 km away*
 - 13) Material of Fixtures: Desk (Wooden), Chair (Wooden)
Locker (Steel)
 - 14) Number of School Aged Children
within School Attendance Area: 450 nos (Radius: 1.5 km)
 - 15) Maintenance of Building: Place: Roof (Leaking of rain?), Piller (Exfoliate
of concrete?), Wall (Color painting?),
by LGED in 1991 Window (Window door fitting?),
Method: Name of organization, Organizational
unit for maintenance (*PMER/LGED through Thana Education*
H.U., District, *Committee*
Thana or school), Procedure for repair
(Requesting, Patrol by engineer=when)

7. Surrounding Conditions

- 1) Population within a 1.5km Radius: *5,000 nos*
- 2) Distance to Neighbouring Primary School : *2 km*
- 3) Distance to Neighbouring Cyclone shelter : *2 km*
- 4) Neighbouring Killa : Distance from the School: *300 m*
 Size(Top) ; *40 m x 30 m*, Height: *4 m*
~~Progress Ratio: %~~
- 5) Topographic Conditions Nearby :
 (Obstruction for School Attendance or Evacuation at Cyclone Time) *No obstruction*
- 6) Normal Flood Level in Site *0.3 m above the existing ground level.*
- 7) Neighbouring Warning System : Warning organization; *BDRCSD*
 for Cyclone Measure of warning: *Handmade*
 Kind of signal: *Flag ; Level 1-10.*
- 8) Maximum Damage by Cyclone in the Past : Year of Hitting: *1970*
 Casualties;nos(Why so many died?)
1,000 persons
 (How to solve?
 —)
 Surge Height: *3.3 m*
 Houses Brokened: *100% nos*
 Damage of Crops: *100% ha*
 Damage of Livestock: Cow nos. } *100%*
 Goat nos. }
 Sheep nos.

8. Item to Be Confirmed in Case of the Project Being Executed

- 1) Necessity for Demolition of : Yes (If yes; Executing Body) *(No)*
 the Existing School Building
- 2) Construction Body for Temporary School : *No need.*
 Building during the Construction of New school.
- 3) Management and Maintenance System for : *PMED, SML*
 Planned Facilities (Shelter-cum-school)
- 4) Neighbouring Inhabitants' Participation : *Local people will participated*
 in Management and Maintenance for the *and repairing work for facilities.*
 Planned Facilities

9. Capability of Sub-Contractor near the Site

- 1) ~~Name~~ ^{No.} of Sub-Contractor *1-2 nos.*
- 2) No. of Engineers —
- 3) Past Experience and Construction Records

10. Availability of Procuring Construction Equipment and Materials

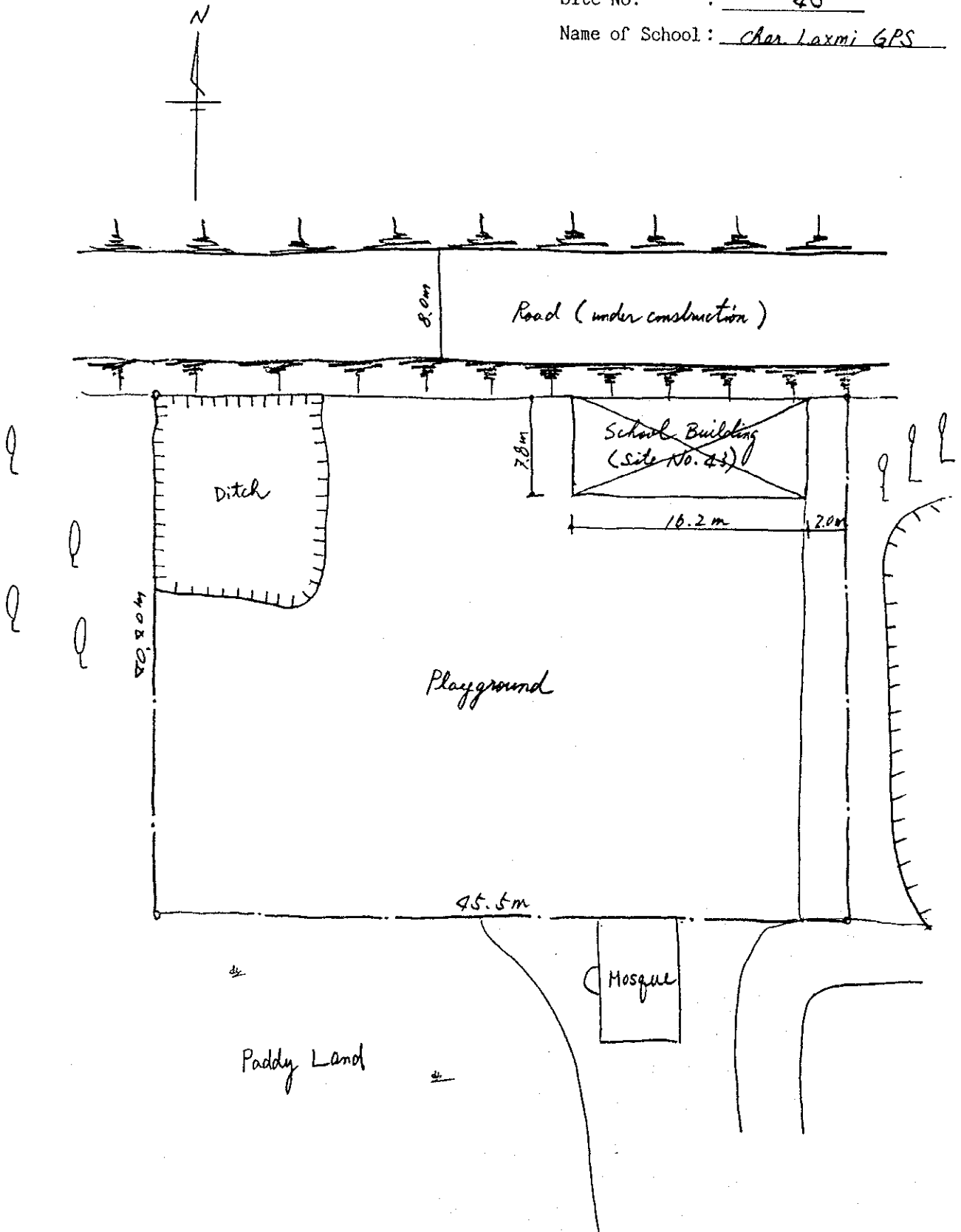
- 1) Equipment;
- 2) Materials; *) not available*

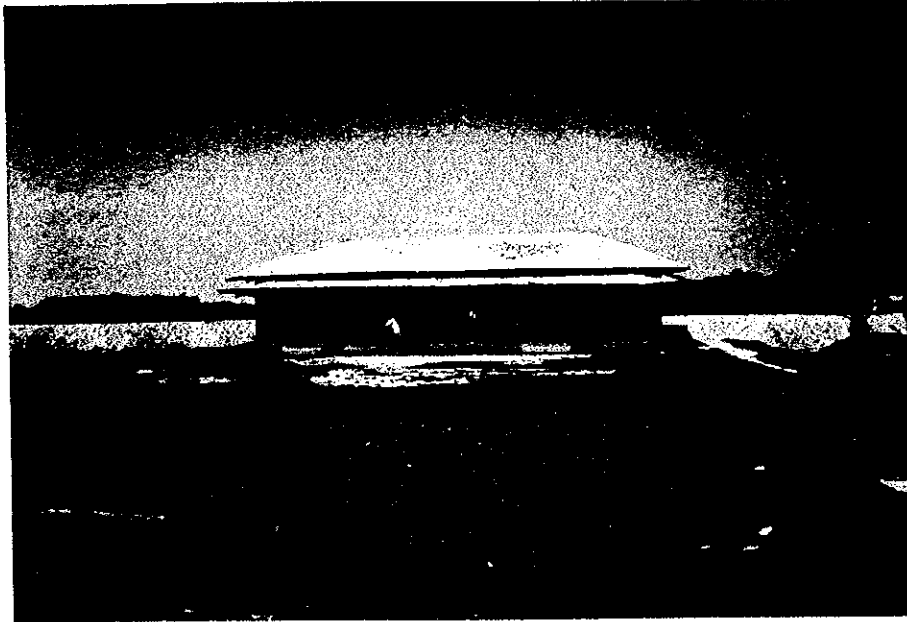
11. Other Remarks

サイトのスケッチ

Site No. : 43

Name of School : Char Laxmi GPS





学校敷地全景



校舎全景



教室内の状況



約0.3km離れて
位置する既存のキラ



周辺の道路状況

サイト状況確認調査チェック・リスト

(Date: 1995/3/26)

1. Site No. 44
2. Name of School: South Kocchasia Registered NGPS
3. Site Location : District: Noakhali Thana : Sadar
 Union : Char Jubeli Village: South Kocchasia
4. Interviewee : Name : Mr. Abul Hashim Position: Headmaster
5. Accessibility *Char Jubel U.P. Junction*
 - 1) ~~Nearest Station, Port, Main Road:~~ Distance: 5.6 km
 - 2) Road Conditions
 - Kind of Pavement: Earth, Gravel, Brick, Asphalt, Concrete,
 - Condition of Pavement: Good, Not so good, Bad
 - Road Width : 2.5 x 3.0 m *Road gets muddy in rainy season*
 - Passable Vehicle: Motor cycle, Rikisha, Sedan, Jeep, Truck (- ton) *only in dry season*
 - Necessity for Repair of Road: Yes, No.
 - Necessity for Repair of Bridges or Culverts: Yes, No.
6. Conditions of School
 - 1) Name of Landowner : School Management Committee (SMC)
 - 2) Area of School Site : 1900.8 m² (including Playground of 800 m²)
 - 3) School Building : 1 no(s) (Floor Area: 16. m x 58.5 m = 936 m²)
 - 4) Type of Building : RC, Brick, Wooden
 - 5) Building conditions : Good, Not so good, Bad (3 years after built)
 - 6) Layout of Building : Class Room : 1 nos (m x m)
 Teacher's Room: 1 no(s) (m x m)
 Other : - no(s) (m x m)
 - 7) Number of Pupils : 236 nos (Single education, two shift education)
 (Class-1: 77 nos, Class-2: 76 nos, Class-3: 4/ nos)
 (Class-4: 25 nos, Class-5: 15 nos)
 - 8) Number of Drop-outs : Class-1: nos, Class-2: nos, Class-3: nos
 10% Class-4: nos, Class-5: nos.
 - 9) Reasons of Drop-outs: ① Economic ② ③
 - 10) Countermeasures for 9): ① Income generating ② ③
 - 11) Number of Teachers : 4 nos *Program (Income Increase)*
 - 12) Ancillary Facility: Well (Yes, No, if yes, Depth of Well: m
 with pump or not)
 Present Conditions: Good, Not so bad, Bad.
 Toilet (Yes, No, if yes, common or separate)
 Present Conditions: Good, Not so bad, Bad.
 Electric Facility (Yes, No,) *Power line is installed 6km away*
 - 13) Material of Fixtures: Desk(Wooden), Chair(Wooden)
 Locker(-)
 - 14) Number of School Aged Children
 within School Attendance Area: 341 nos (Radius: 1.5 km)
 - 15) Maintenance of Building: Place: Roof(Leaking of rain?), Piller(Exfoliate
 of concrete?), Wall(Color painting?),
 Window(Window door fitting?),
 Method: Name of organization, Organizational
 unit for maintenance (H.Q., District,
 Thana or school), Procedure for repair
 (Requesting, Patrol by engineer=when)

*School building was constructed
 by School Management
 Committee (SMC)*

SMC

7. Surrounding Conditions

- 1) Population within a 1.5km Radius: *5,000* nos
- 2) Distance to Neighbouring Primary School : *2* km
- 3) Distance to Neighbouring Cyclone shelter : *2* km
- 4) Neighbouring Killa : Distance from the School: _____ m
~~Size (Top) : _____ m x _____ m. Height: _____ m~~
Non-existing Progres Ratio: _____ %
- 5) Topographic Conditions Nearby : *No objection*
 (Obstruction for School Attendance or Evacuation at Cyclone Time)
- 6) Normal Flood Level in Site : *existing ground level (reclaimed level)*
- 7) Neighbouring Warning System : Warning organization: *BDRCS*
 for Cyclone Measure of warning: *Handsonkel*
 Kind of signal: *Fly; Level 1 & 10*
- 8) Maximum Damage by Cyclone in the Past : Year of Hitting: *1970*
 Casualities; nos (Why so many died?
500 persons)
 (How to solve?
by climbing up roof/tide)
 Surge Height: *2.0* m
 Houses Brokened: *100%* nos
 Damage of Crops: *100%* ha
 Damage of Livestock: Cow *nos.* } *100%*
 Goat *nos.* }
 Sheep *nos.*

8. Item to Be Confirmed in Case of the Project Being Executed

- 1) Necessity for Demolition of : Yes (If yes; Executing Body _____). *(10)*
 the Existing School Building
- 2) Construction Body for Temporary School : *No need*
 Building during the Construction of New school.
- 3) Management and Maintenance System for : *SMC*
 Planned Facilities (Shelter-cum-school)
- 4) Neighbouring Inhabitants' Participation : *Peoples' donation*
 in Management and Maintenance for the Planned Facilities

9. Capability of Sub-Contractor near the Site

- 1) ~~Name~~ of Sub-Contractor) *none*
- 2) No. of Engineers
- 3) Past Experience and Construction Records

10. Availability of Procuring Construction :

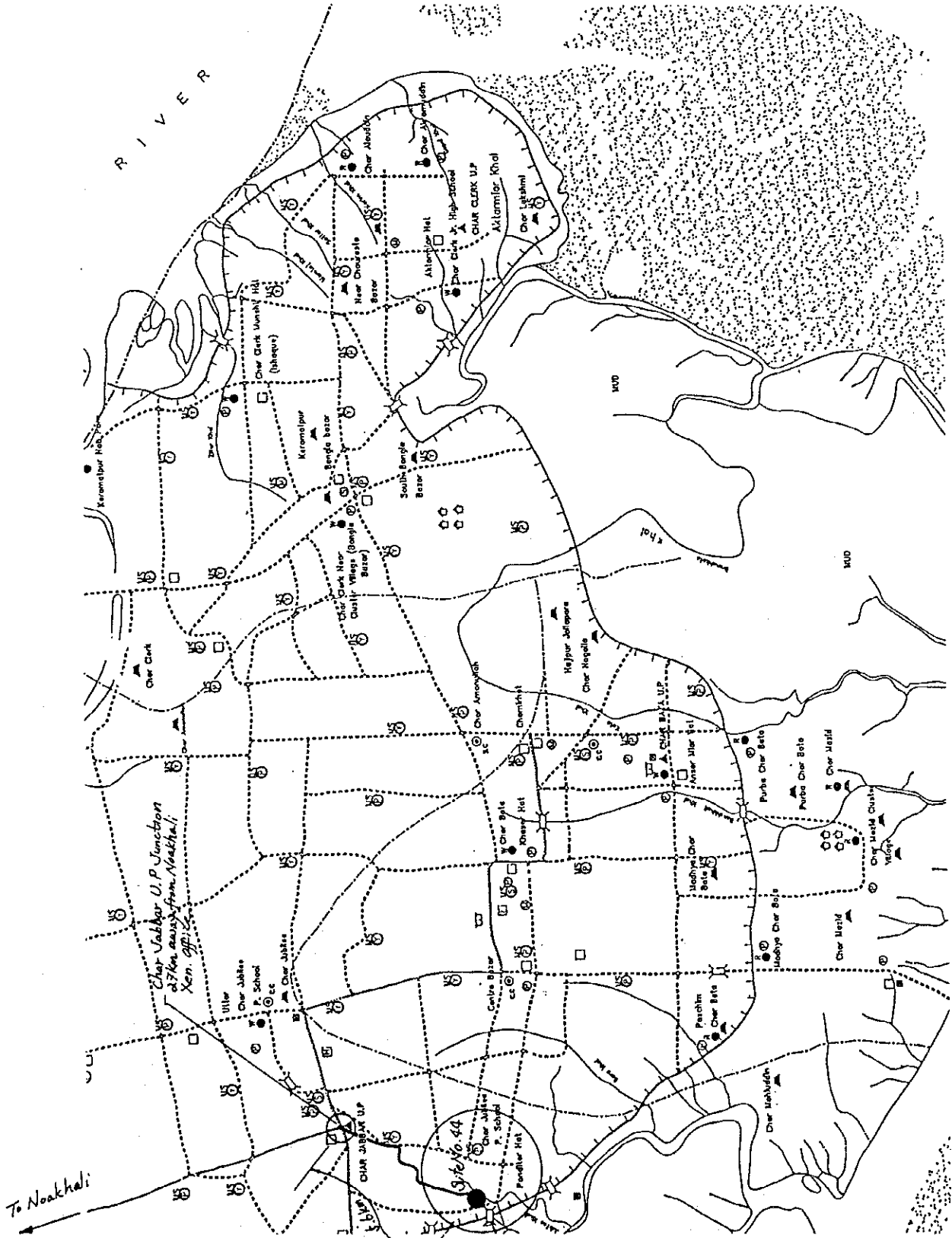
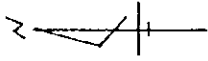
Equipment and Materials

- 1) Equipment:) *not available*
- 2) Materials:

11. Other Remarks

サイトまでの案内図

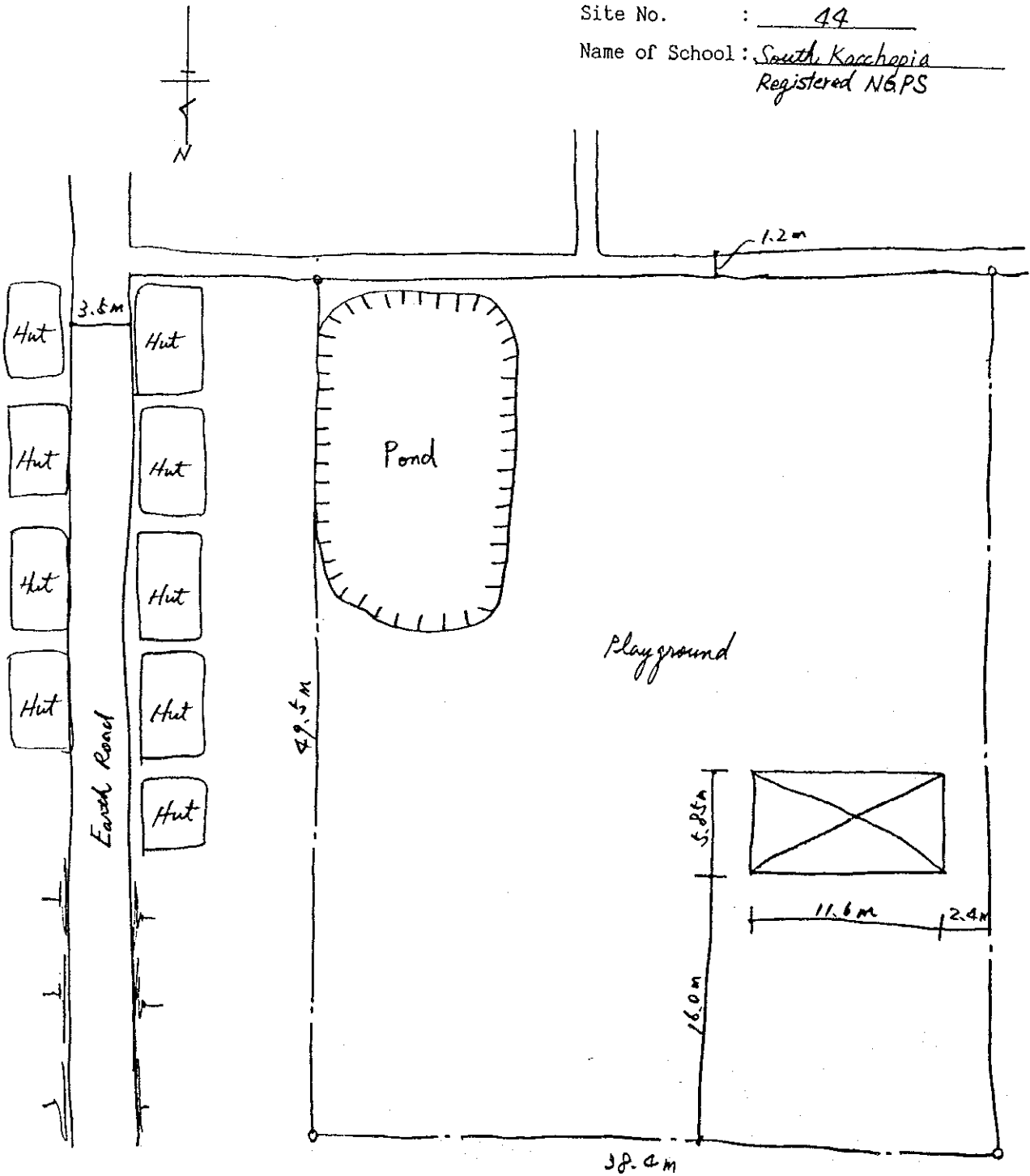
Site No.: 44

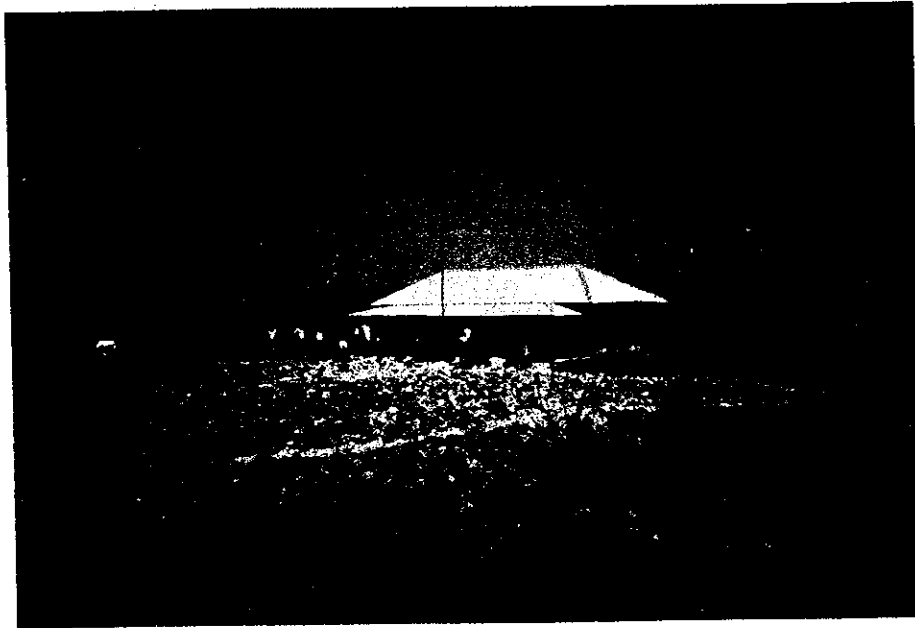


サイトのスケッチ

Site No. : 44

Name of School : South Kacchopia
Registered N.G.P.S

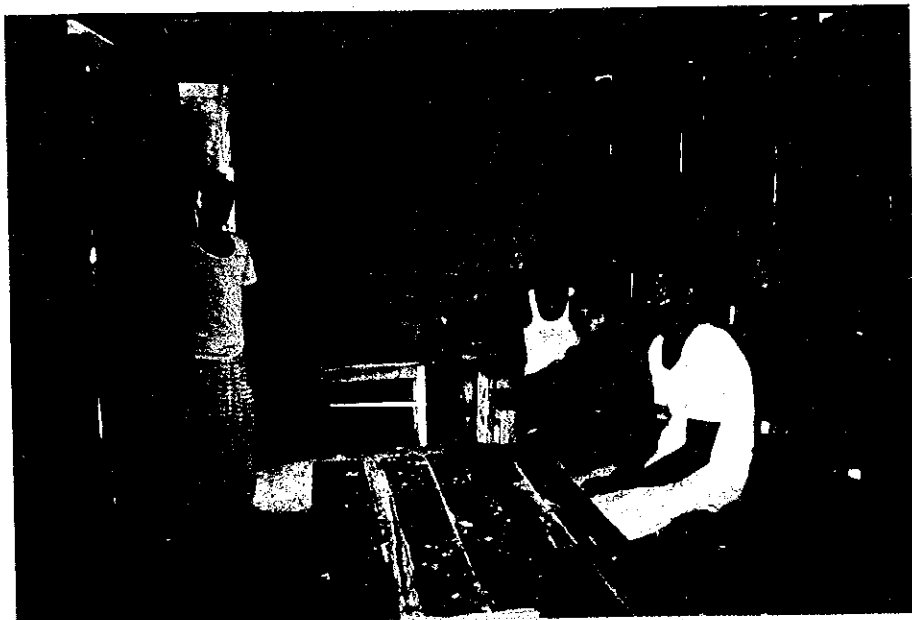




学校敷地全景



校舎全景



教室内の状況



学校周辺の地形・状況



周辺の道路状況

サイト状況確認調査チェック・リスト

(Date: 1995/3/26)

1. Site No. 45
2. Name of School: Golan Moula Registered NGPS
3. Site Location : District: Noakhali Thana : Sadar
 Union : Char Jubeli Village: Nord Kacchopia
4. Interviewee : Name : Mr. Joinar Abedin Position: Asst. Teacher.
5. Accessibility Char Jabbar U.P. Junction
 - 1) ~~Nearest Station, Port, Main Road:~~ Distance: 1.7 km
 - 2) Road Conditions
 - Kind of Pavement: Earth, Gravel, Brick, Asphalt, Concrete.
 - Condition of Pavement: Good, Not so good, Bad.
 - Road Width : 3.5 m
 - Passable Vehicle: Motor cycle, Rikisha, Sedan, Jeep, Truck (4 ton)
 - Necessity for Repair of Road: Yes, No, partially bad in rainy season
 - Necessity for Repair of Bridges or Culverts: Yes, No.
6. Conditions of School
 - 1) Name of Landowner : School Management Committee
 - 2) Area of School Site : 1,431.4 m² (including Playground of 223 m²)
 - 3) School Building : 1 no(s) (Floor Area: 13.7 m × 4.7 m = 64.39 m²)
 - 4) Type of Building : RC, Brick, Wooden
 - 5) Building conditions : Good, Not so good, Bad (5 years after built)
 - 6) Layout of Building : Class Room : 1 nos (13.7 m × 4.7 m)
 Teacher's Room: - no(s) (- m × - m)
 Other : - no(s) (- m × - m)
 - 7) Number of Pupils : 176 nos (Single education, Two shift education)
 (Class-1: 60 nos, Class-2: 41 nos, Class-3: 42 nos)
 (Class-4: 38 nos, Class-5: 15 nos)
 - 8) Number of Drop-outs : Class-1: - nos, Class-2: - nos, Class-3: - nos
25% Class-4: - nos, Class-5: - nos.
 - 9) Reasons of Drop-outs: ① Economic , ② - , ③ -
 - 10) Countermeasures for 9): ① Income Increase, ② Food for Education, ③ -
 - 11) Number of Teachers : 4 nos (Income generation programme)
 - 12) Ancillary Facility: Well (Yes, No if yes, Depth of Well: - m
 with pump or not)
 Present Conditions: Good, Not so bad, Bad,
 Toilet (Yes, No if yes, common or separate)
 Present Conditions: Good, Not so bad, Bad,
 Electric Facility (Yes, No) Power line is installed 1.5 km away
 - 13) Material of Fixtures: Desk (Wooden), Chair (Wooden)
 Locker (-)
 - 14) Number of School Aged Children
 within School Attendance Area: 450 nos (Radius: 1.5 km)
 - 15) Maintenance of Building: Place; Roof (Leaking of rain?), Piller (Exfoliate of concrete?), Wall (Color painting?),
 Window (Window door fitting?),
 Method: Name of organization, Organizational unit for maintenance (H.Q., District, Thana or school), Procedure for repair (Requesting, Patrol by engineer=when)
SMC
SMC
Desks & chairs were provided by LGED Block Allocation.

7. Surrounding Conditions

- 1) Population within a 1.5km Radius: 3,000 nos
- 2) Distance to Neighbouring Primary School : 2 km
- 3) Distance to Neighbouring Cyclone shelter : 2 km
- 4) Neighbouring Killa : Distance from the School: _____ m
 Size(Top) : _____ m x _____ m, Height: _____ m
None-Existing Progress Ratio: _____ %
- 5) Topographic Conditions Nearby :
 (Obstruction for School Attendance or Evacuation at Cyclone Time) *Access road gets muddy in the rainy season.*
- 6) Normal Flood Level in Site *0.3m above existing paddy field.*
- 7) Neighbouring Warning System : Warning organization: *BDRCS.*
 for Cyclone Measure of warning: *Handbells*
 Kind of signal: *Flag; Luml 1/10*
- 8) Maximum Damage by Cyclone in the Past : Year of Hitting: *1970*
 Casualties:nos(Why so many died?
500 persons)
 (How to solve?
 _____)
 Surge Height: *3* m
 Houses Brokened: *100% nos-*
 Damage of Crops: *100% ha-*
 Damage of Livestock: Cow nos. } *100%*
 Goat nos. }
 Sheep ~~nos.~~

8. Item to Be Confirmed in Case of the Project Being Executed

- 1) Necessity for Demolition of : Yes (If yes: Executing Body _____). *No*
 the Existing School Building
- 2) Construction Body for Temporary School : *No need.*
 Building during the Construction of New school.
- 3) Management and Maintenance System for : *SMC / LGED Block*
 Planned Facilities (Shelter-cum-school) *Allocation*
- 4) Neighbouring Inhabitants' Participation : *No intention of participation*
 in Management and Maintenance for the Planned Facilities

9. Capability of Sub-Contractor near the Site

- 1) ~~Name~~ ^{No.} of Sub-Contractor *3*
- 2) No. of Engineers *-*
- 3) Past Experience and Construction Records *Road/culvert (small)*

10. Availability of Procuring Construction

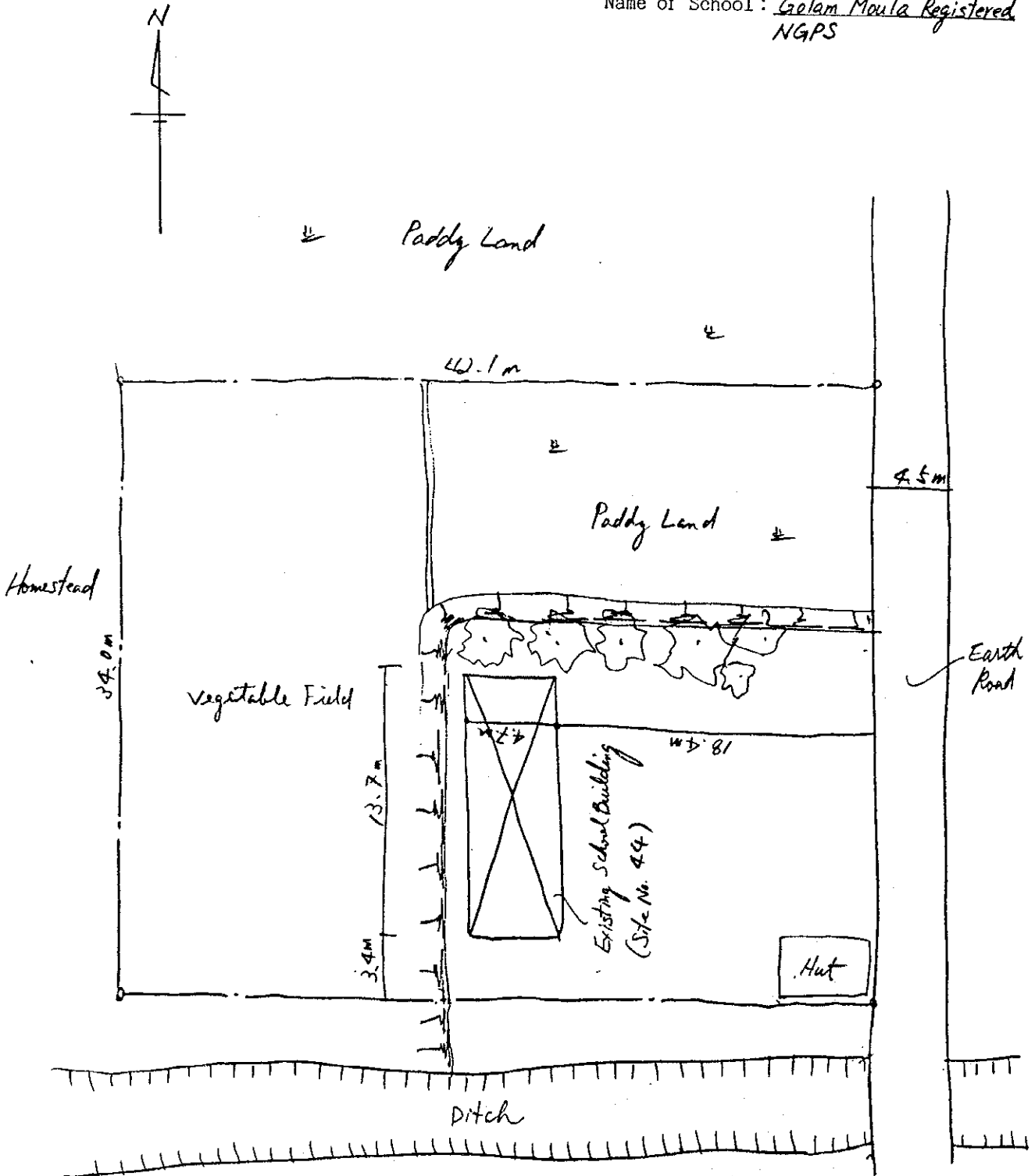
- Equipment and Materials
- 1) Equipment:)
 - 2) Materials: *not available*

11. Other Remarks

サイトのスケッチ

Site No. : 45

Name of School : Golam Moulana Registered
NGPS

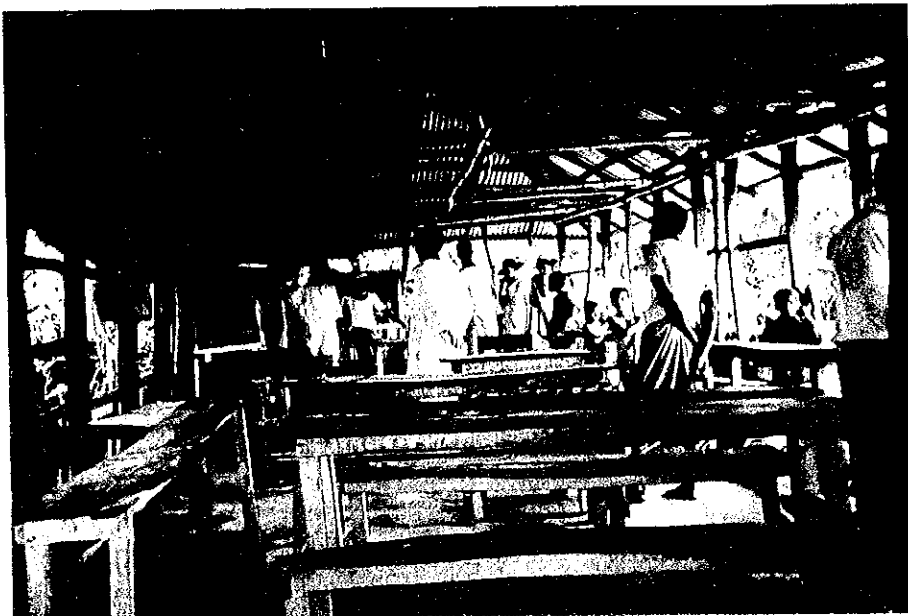




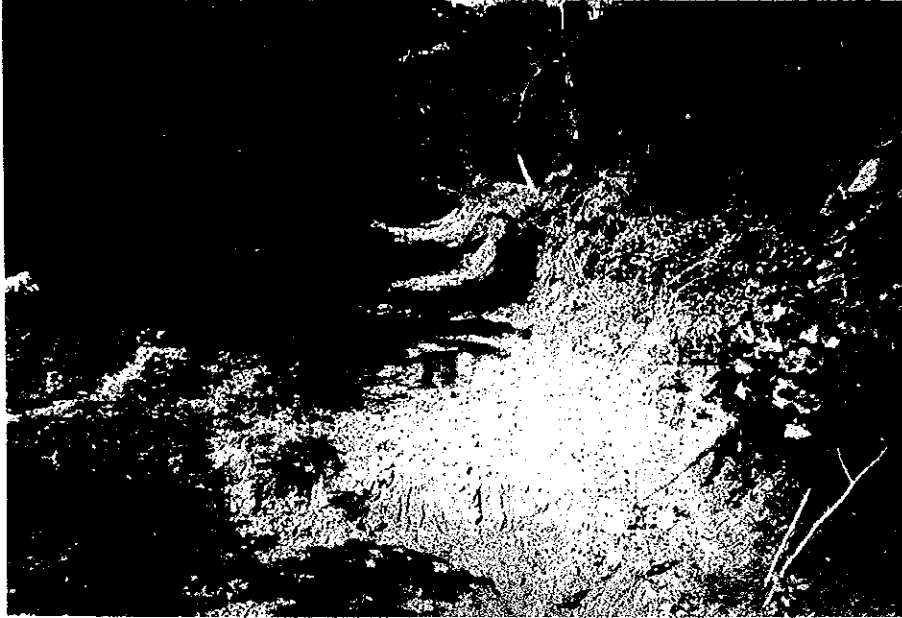
学校敷地全景



校舎全景



教室内の状況



学校周辺の地形・状況



周辺の道路状況

サイト状況確認調査チェック・リスト

(Date: 1995/3/25)

1. Site No. 46
2. Name of School: *Char Bata Registered Non-Government Girls School*
3. Site Location : District: *Noakhali* Thana : *Sadar*
 Union : *Char Bata* Village: *Char Bata*
4. Interviewee : Name : *Mr. Din Mohammed* Position: *Headmaster*
5. Accessibility *Char Jaffer UP Conjunction*
 1) ~~Nearest Station~~ *Port. Main Road* Distance: *9.1* km
 2) Road Conditions
 - Kind of Pavement: *Earth*, Gravel, Brick, Asphalt, Concrete.
 - Condition of Pavement: Good, Not so good, *Bad*
 - Road Width : *3.0* m
 - Passable Vehicle: Motor cycle, Rikisha, Sedan, *Jeep*, *Truck* (4 ton)
 - Necessity for Repair of Road: Yes, *No*
 - Necessity for Repair of Bridges or Culverts: Yes, *No*
6. Conditions of School
 1) Name of Landowner : *School Management Committee*
 2) Area of School Site : *6,145.5* m² (including Playground of - m²)
 3) School Building : *2* no(s) (Floor Area: *18.35* m × *6.3* m = *173.48* m²)
 4) Type of Building : RC, Brick, *Wooden*
 5) Building conditions : *Good*, Not so good, Bad (*2* years after built)
 6) Layout of Building : Class Room : *5* nos (- m × - m)
 Teacher's Room: *1* no(s) (- m × - m)
 Other : - no(s) (- m × - m)
 7) Number of Pupils : nos *(Single education)* Two shift education
 (Class-1: *2* nos, Class-2: *65* nos, Class-3: *25* nos)
 (~~Class-4: nos, Class-5: nos~~)
 8) Number of Drop-outs : Class-1: nos, Class-2: nos, Class-3: nos
0% Class-4: nos, Class-5: nos.
 9) Reasons of Drop-outs: ①, ②, ③
 10) Countermeasures for 9): ①, ②, ③
 11) Number of Teachers : *6* nos *4-3*
 12) Ancillary Facility: Well (Yes, *No* if yes, Depth of Well: m
 with pump or not)
 Present Conditions: Good, Not so bad, Bad.
 Toilet (*Yes*) No, if yes, *common* or separate)
 Present Conditions: Good, Not so bad, *Bad*.
 Electric Facility (Yes, *No*) *Power line is installed 150m away from the site.*
- 13) Material of Fixtures: Desk (*Wooden*), Chair (*Wooden*)
 Locker (*Wood*)
- 14) Number of School Aged Children within School Attendance Area: *200* nos (Radius: *1.5* km)
- 15) Maintenance of Building: Place: Roof (Leaking of rain?), Piller (Exfoliate of concrete?), Wall (Color painting?), Window (Window door fitting?),
 Method: Name of organization, Organizational unit for maintenance (H. Q., District, Thana or school), Procedure for repair (Requesting, Patrol by engineer-when)
SMC
SMC

7. Surrounding Conditions

- 1) Population within a 1.5km Radius: 6,000 nos
- 2) Distance to Neighbouring Primary School : 1.5 km
- 3) Distance to Neighbouring Cyclone shelter : 0.9 km
- 4) Neighbouring Killa : Distance from the School: _____ m
 Size (Top) : _____ m x _____ m. Height: _____ m
~~Progress Ratio: _____ %~~

Non-Existing

- 5) Topographic Conditions Nearby :
 (Obstruction for School Attendance or Evacuation at Cyclone Time) *No objection*
- 6) Normal Flood Level in Site *0.25m above the existing ground level.*
- 7) Neighbouring Warning System : Warning organization: *BDRS*
 for Cyclone Measure of warning: *Handmike*
 Kind of signal: *Flag; level 1/2/10*
- 8) Maximum Damage by Cyclone in the Past : Year of Hitting: *1970*
 Casualties: nos (Why so many died?
600 persons)
 (How to solve?
None)

Surge Height: *3.6* m
 Houses Brokened: *100%* nos
 Damage of Crops: *100%* ha
 Damage of Livestock: / Cow nos. *100%*
 Goat nos.
 Sheep nos.

8. Item to Be Confirmed in Case of the Project Being Executed

- 1) Necessity for Demolition of : Yes (If yes; Executing Body *No.*)
 the Existing School Building
- 2) Construction Body for Temporary School : *No need.*
 Building during the Construction of New school.
- 3) Management and Maintenance System for : *SMC*
 Planned Facilities (Shelter-cum-school)
- 4) Neighbouring Inhabitants' Participation : *People's donation*
 in Management and Maintenance for the Planned Facilities

9. Capability of Sub-Contractor near the Site

- 1) ~~Name~~ of Sub-Contractor) : *None*
- 2) No. of Engineers
- 3) Past Experience and Construction Records

10. Availability of Procuring Construction :

- Equipment and Materials
- 1) Equipment;)
- 2) Materials; *No available.*

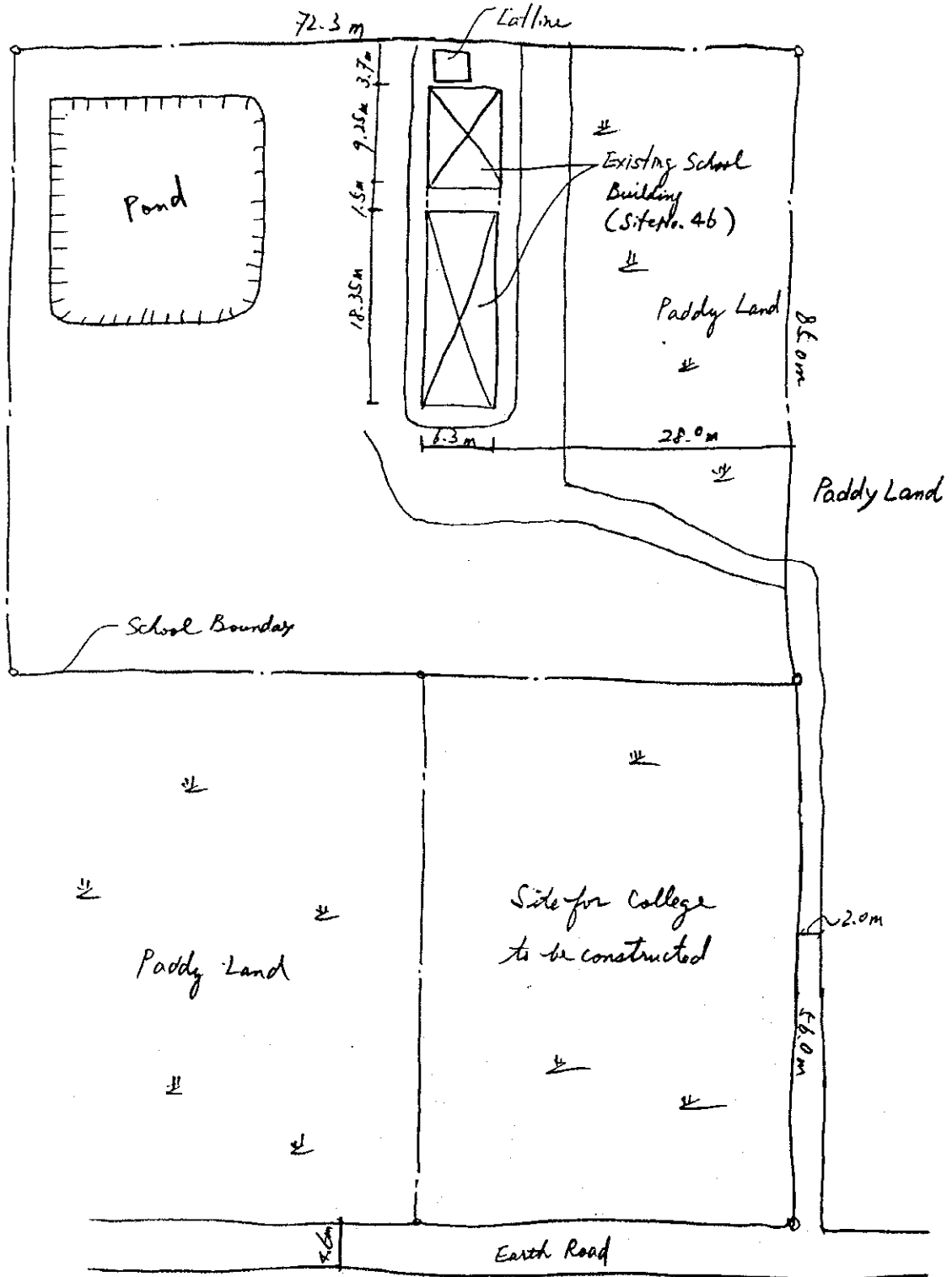
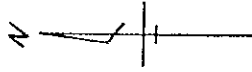
11. Other Remarks

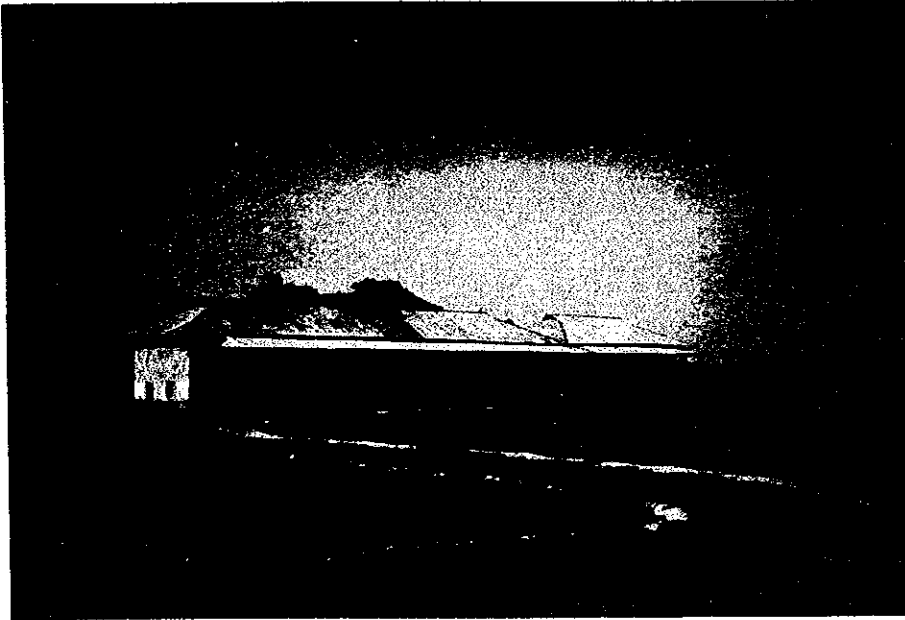
This school is a registered non-government junior girls high school. In addition, there is a shelter 0.9 km away from the site.

サイトのスケッチ

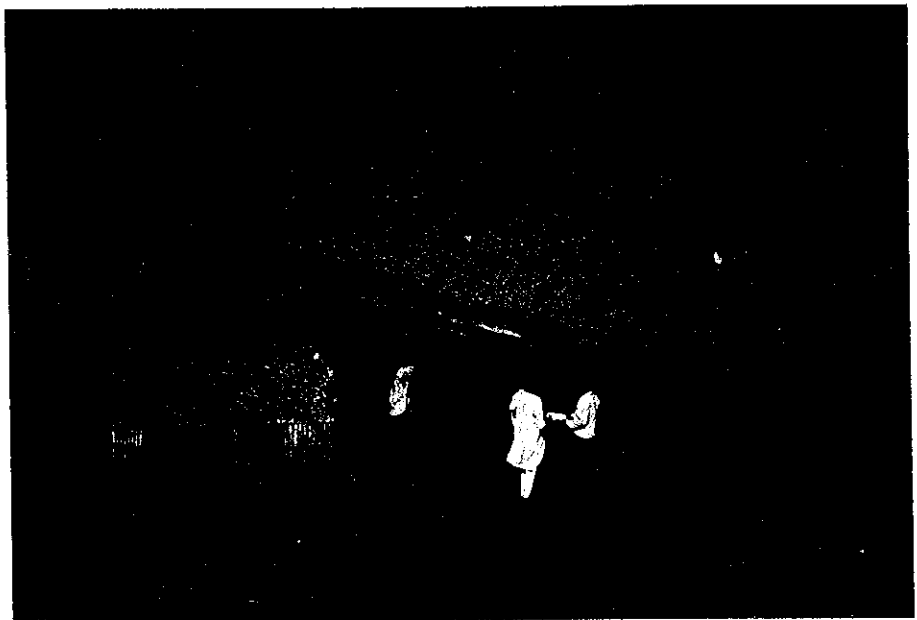
Site No. : 46

Name of School : Char Bata Registered
Non-Govt. Girls School

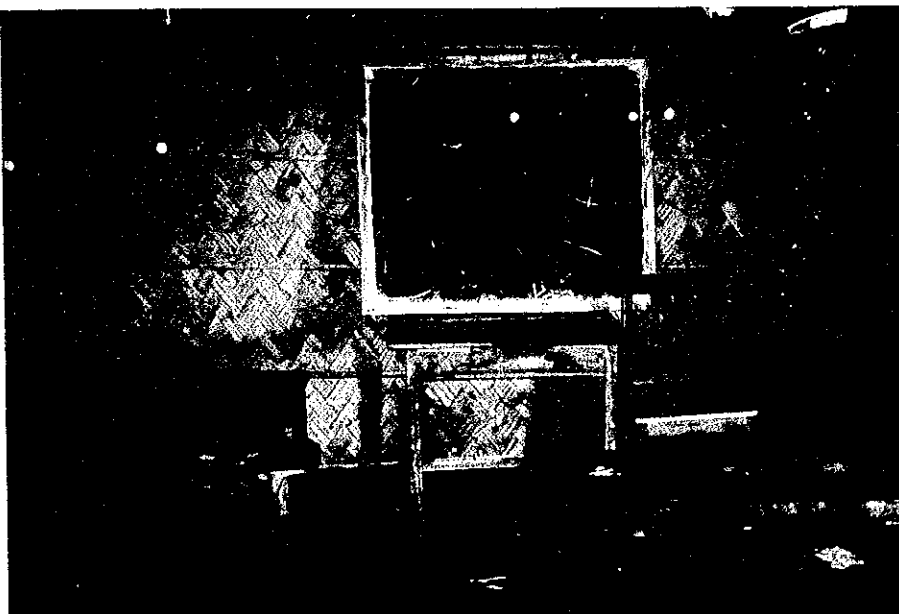




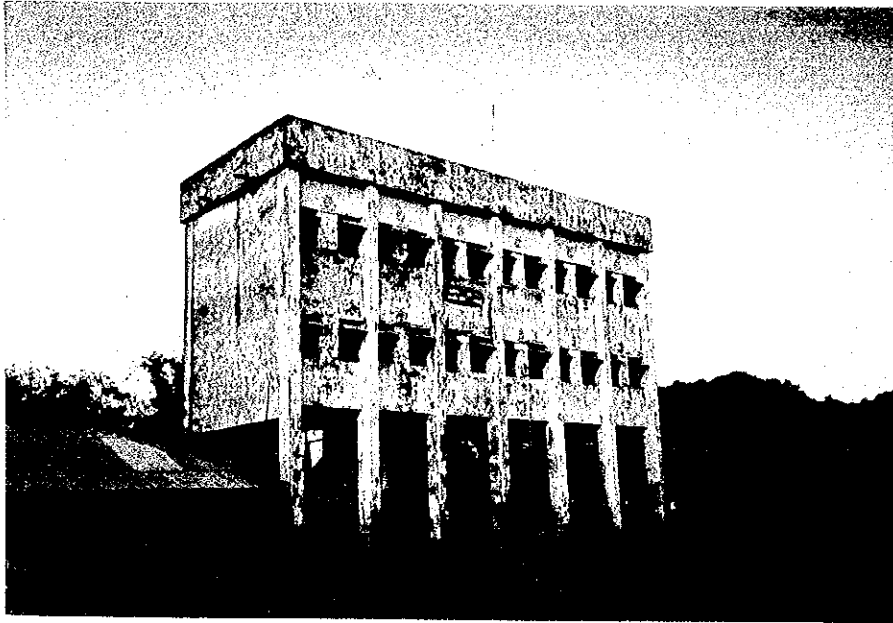
学校敷地全景



校舎全景



教室内の状況



約0.9km離れて位置する
既存シェルター



周辺の道路状況

サイト状況確認調査チェック・リスト

(Date: 1995/3/25)

1. Site No. 47
2. Name of School: South-East Char Bata GPS
3. Site Location : District: Noakhali Thana : Sadar
Union : Char Bata Village: East Char Bata
4. Interviewee : Name : Mr. Md. Mustafa Position: Asst. Headmaster
5. Accessibility Char Jabbar UP Junction
1) ~~Nearest Station, Port, Main Road.~~ Distance: 15 km
2) Road Conditions
- Kind of Pavement: Earth, Gravel, Brick, Asphalt, Concrete.
- Condition of Pavement: Good, Not so good, Bad.
- Road Width : 2 ~ 2.5 m
- Passable Vehicle: Motor cycle, Rikisha, Sedan, Jeep, truck (ton)
- Necessity for Repair of Road: Yes No.
- Necessity for Repair of Bridges or Culverts: Yes, No
6. Conditions of School
1) Name of Landowner : Government
2) Area of School Site : 3,796.79 m² (including Playground of 1700. m²)
3) School Building : / no(s) (Floor Area: 12.5 m × 2.5 m = 160.22 m²)
4) Type of Building : RC, Brick, Wooden
5) Building conditions : Good, Not so good, Bad (10 years after built)
6) Layout of Building : Class Room : / nos (m × m)
Teacher's Room: / no(s) (m × m)
Other : / no(s) (m × m)
7) Number of Pupils : 218 nos (Single education, two shift education)
(Class-1: 54 nos, Class-2: 58 nos, Class-3: 56 nos)
(Class-4: 28 nos, Class-5: 22 nos)
8) Number of Drop-outs : Class-1: nos, Class-2: nos, Class-3: nos
12% Class-4: nos, Class-5: nos.
9) Reasons of Drop-outs: ① Economic ② ③
10) Countermeasures for 9): ① Income Increase ② ③
11) Number of Teachers : 3 nos
12) Ancillary Facility: Well (Yes, No if yes, Depth of Well: m
with pump or not)
Present Conditions: Good, Not so bad, Bad.
Toilet (Yes, No if yes, common or separate)
Present Conditions: Good, Not so bad, Bad.
Electric Facility (Yes, No) Power line is installed 4 km
13) Material of Fixtures: Desk (Wooden), Chair (Wooden) away
Locker ()
14) Number of School Aged Children
within School Attendance Area: 500 nos (Radius: 1.5 km)
15) Maintenance of Building: Place; Roof (Leaking of rain?), Piller (Exfoliate
of concrete?), Wall (Color painting?),
Window (Window door fitting?).
Method: Name of organization, Organizational
unit for maintenance (H.Q., District,
Thana or school), Procedure for repair
(Requesting, Patrol by engineer=when)

7. Surrounding Conditions

- 1) Population within a 1.5km Radius: 3,000 nos
- 2) Distance to Neighbouring Primary School : 1.5 km
- 3) Distance to Neighbouring Cyclone shelter : 2-2 km
- 4) Neighbouring Killa : Distance from the School; m
 Size(Top) : ~~m x~~ m. Height: m
~~Progress Ratio: %~~
- 5) Topographic Conditions Nearby :
 (Obstruction for School Attendance or Evacuation at Cyclone Time) *No objection*
- 6) Normal Flood Level in Site *0.5m above the existing ground level.*
- 7) Neighbouring Warning System : Warning organization: *BDRCS*
 for Cyclone Measure of warning: *Handmade*
 Kind of signal; *Flag, Lamp 12/10*
- 8) Maximum Damage by Cyclone in the Past : Year of Hitting: *1971*

Casualties; nos (Why so many died?)
200 persons
 (How to solve?)
No place to evacuate
 Surge Height; *4.8 m*
 Houses Brokened; *100% nos*
 Damage of Crops; *100% ha*
 Damage of Livestock; Cow nos. } *100%*
 Goat nos. }
 Sheep nos.

8. Item to Be Confirmed in Case of the Project Being Executed

- 1) Necessity for Demolition of : Yes (If yes; Executing Body) *No.*
 the Existing School Building
- 2) Construction Body for Temporary School : *No need.*
 Building during the Construction of New school.
- 3) Management and Maintenance System for : *PMED*
 Planned Facilities (Shelter-cum-school)
- 4) Neighbouring Inhabitants' Participation : *Local people will participate in*
 in Management and Maintenance for the *repairing work for facilities.*
 Planned Facilities

9. Capability of Sub-Contractor near the Site

- 1) ~~Name~~ *No.* of Sub-Contractor *2*
- 2) No. of Engineers *on/ firm*
- 3) Past Experience and Construction Records

10. Availability of Procuring Construction Equipment and Materials

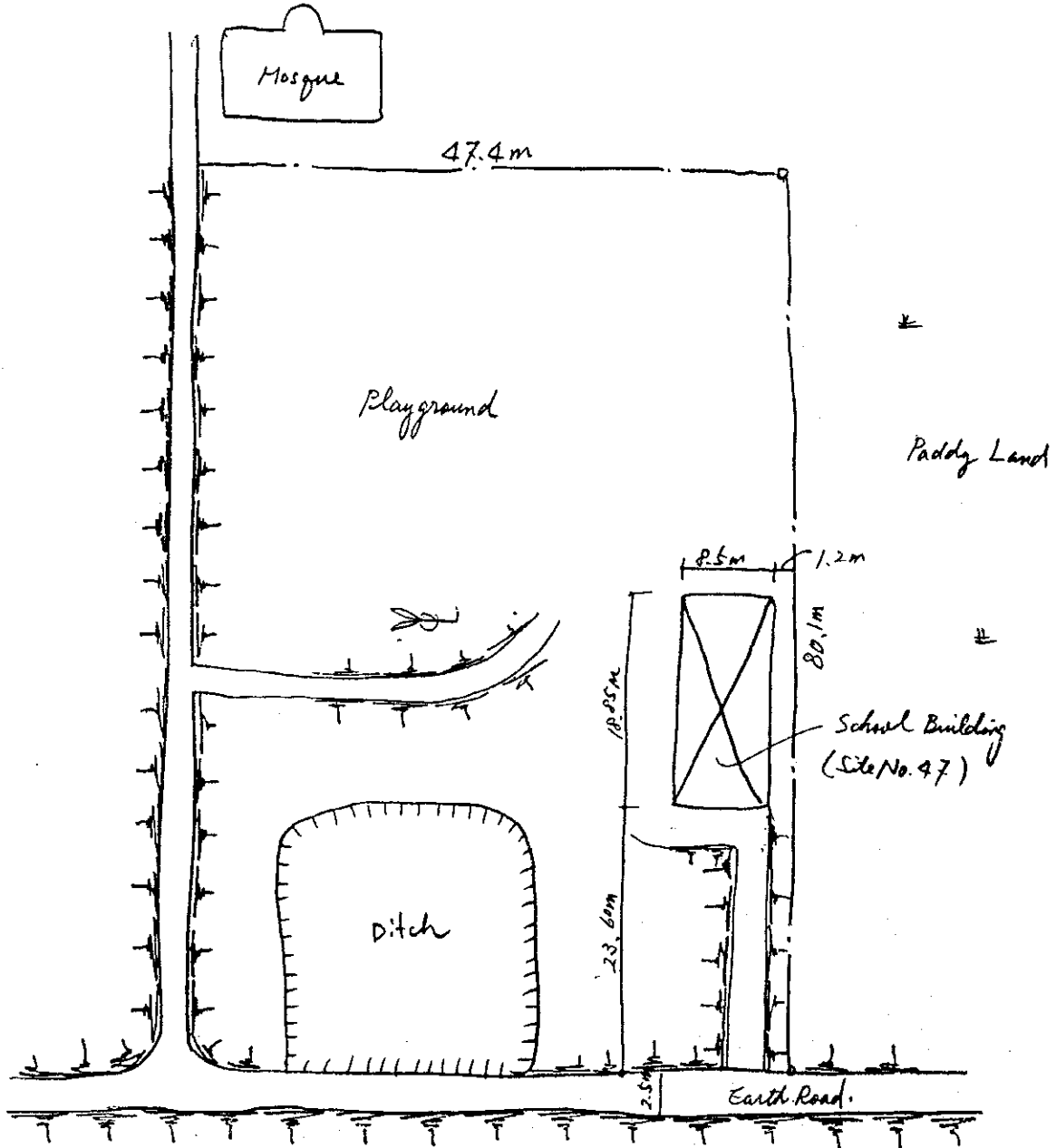
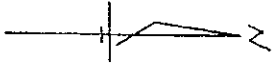
- 1) Equipment:
- 2) Materials: *) not available*

11. Other Remarks

サイトのスケッチ

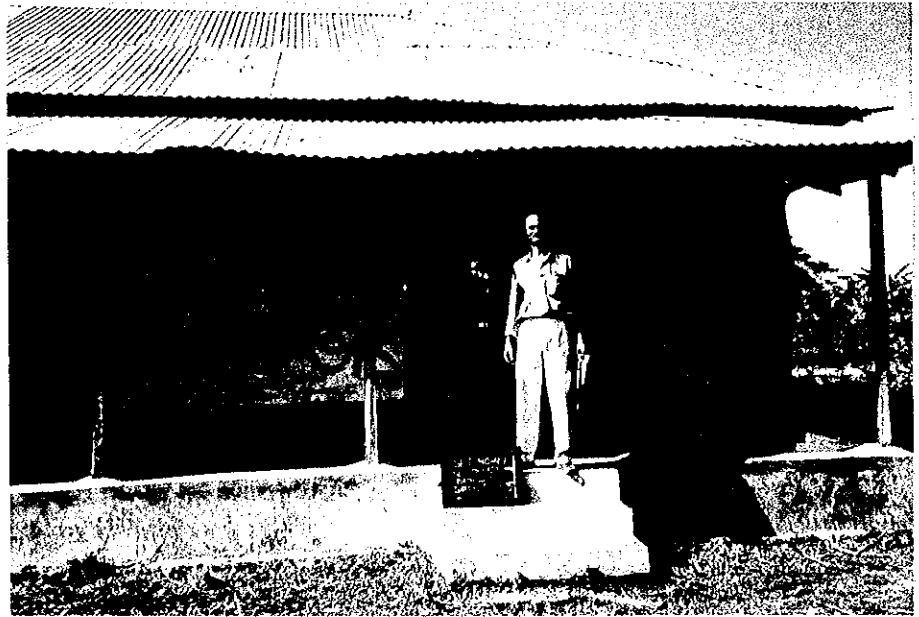
Site No. : 47

Name of School : South-East Char. Bata
GPS.





学校敷地全景



校舎全景



教室内の状況



学校周辺の地形・状況
[建設中の堤防]



周辺の道路状況

サイト状況確認調査チェック・リスト

(Date: 199/8/24)

1. Site No. 55
2. Name of School: East Majjchara GPS
3. Site Location : District: Noakhali Thana : Hatia
 Union : Sonadia Village: East Majjchara
4. Interviewee : Name : Mr. Md. Ali Position: Member of School Managing Committee
5. Accessibility *Hatia Thana H.Q.*
 1) ~~Nearest Station, Port, Main Road:~~ Distance: 8.5 km
 2) Road Conditions
 - Kind of Pavement: Earth, Gravel, Brick, Asphalt, Concrete,
 - Condition of Pavement: Good, Not so good, Bad
 - Road Width : 1.5 ~ 2.0m & pushcart *Road gets muddy in rainy seasons,*
 - Passable Vehicle: Motor cycle, Riksha, Sedan, Jeep, Truck (ton)
 - Necessity for Repair of Road: Yes No,
 - Necessity for Repair of Bridges or Culverts: Yes. No
6. Conditions of School
 1) Name of Landowner : *Government*
 2) Area of School Site : 2,172.5 m² (including Playground of 1,920. m²)
 3) School Building : / no(s) (Floor Area: 24 m × 6 m = 144 m²)
 4) Type of Building : RC, Brick, Wooden
 5) Building conditions : Good, Not so good, Bad (30 years after built)
 6) Layout of Building : Class Room : / nos (18 m × 6 m)
 Teacher's Room; / no(s) (6 m × 6 m)
 Other : - no(s) (- m × - m)
 7) Number of Pupils : nos (Single education, Two shift education)
 (Class-1: 66 nos, Class-2: 115 nos, Class-3: 72 nos)
 (Class-4: 30 nos, Class-5: 17 nos)
 8) Number of Drop-outs : Class-1: nos, Class-2: nos, Class-3: nos
 0% Class-4: nos, Class-5: nos,
 9) Reasons of Drop-outs: ① . ② . ③
 10) Countermeasures for 9): ① . ② . ③
 11) Number of Teachers : 3 nos
 12) Ancillary Facility: Well (Yes, No, if yes, Depth of Well: m
 with pump or not)
 Present Conditions: Good, Not so bad, Bad,
 Toilet (Yes, No if yes, common or separate)
 Present Conditions: Good, Not so bad, Bad,
 Electric Facility (Yes, No,)
 13) Material of Fixtures: Desk(Wooden), Chair(Wooden)
 Locker(-)
 14) Number of School Aged Children
 within School Attendance Area: 600 nos (Radius: 1.5 km)
 15) Maintenance of Building: Place: Roof(Leaking of rain?), Piller(Exfoliate
 of concrete?), Wall(Color painting?),
No maintained Window(Window door fitting?).
 Method: Name of organization, Organizational
 unit for maintenance (*PMED/CGED through Thana*
 Thana or school), Procedure for repair *Educational Committee*
 (Requesting, Patrol by engineer=when)
by School Management Committee (SMC)

7. Surrounding Conditions

- 1) Population within a 1.5km Radius: 8,000 nos
- 2) Distance to Neighbouring Primary School : 3 km
- 3) Distance to Neighbouring Cyclone shelter : 2.0 km
- 4) Neighbouring Killa : Distance from the School: _____ m
 Size(Top) : _____ m x _____ m. Height: _____ m
Non-Existing Progress Ratio: _____ %
- 5) Topographic Conditions Nearby :
 (Obstruction for School Attendance or Evacuation at Cyclone Time) *No objection*
- 6) Normal Flood Level in Site : 0.2 m (*the existing ground level*)
- 7) Neighbouring Warning System for Cyclone : Warning organization: *BDRCs*
 Measure of warning: *Hand mikel*
 Kind of signal: *Flag; Level 1/10.*
- 8) Maximum Damage by Cyclone in the Past : Year of Hitting: *1991*
 Casualties;nos(Why so many died?)
400 persons
 (How to solve?)

Surge Height: *3* m
 Houses Brokened: *90%* nos
 Damage of Crops: *90%* tra
 Damage of Livestock: Cow *1000* nos.
 Goat *2000* nos.
 Sheep nos.
3,000

8. Item to Be Confirmed in Case of the Project Being Executed

- 1) Necessity for Demolition of : Yes (If yes; Executing Body the Existing School Building) *No*
- 2) Construction Body for Temporary School Building during the Construction of New school. : *No need.*
- 3) Management and Maintenance System for Planned Facilities (Shelter-cum-school) : *PMED/LGED*
- 4) Neighbouring Inhabitants' Participation in Management and Maintenance for the Planned Facilities : *through local peoples' donation*

9. Capability of Sub-Contractor near the Site

- 1) ~~Name~~ ^{No} of Sub-Contractor) *None*
- 2) No. of Engineers
- 3) Past Experience and Construction Records —

10. Availability of Procuring Construction :

- Equipment and Materials
- 1) Equipment: *None*
 - 2) Materials: *Bricks (4km away)*

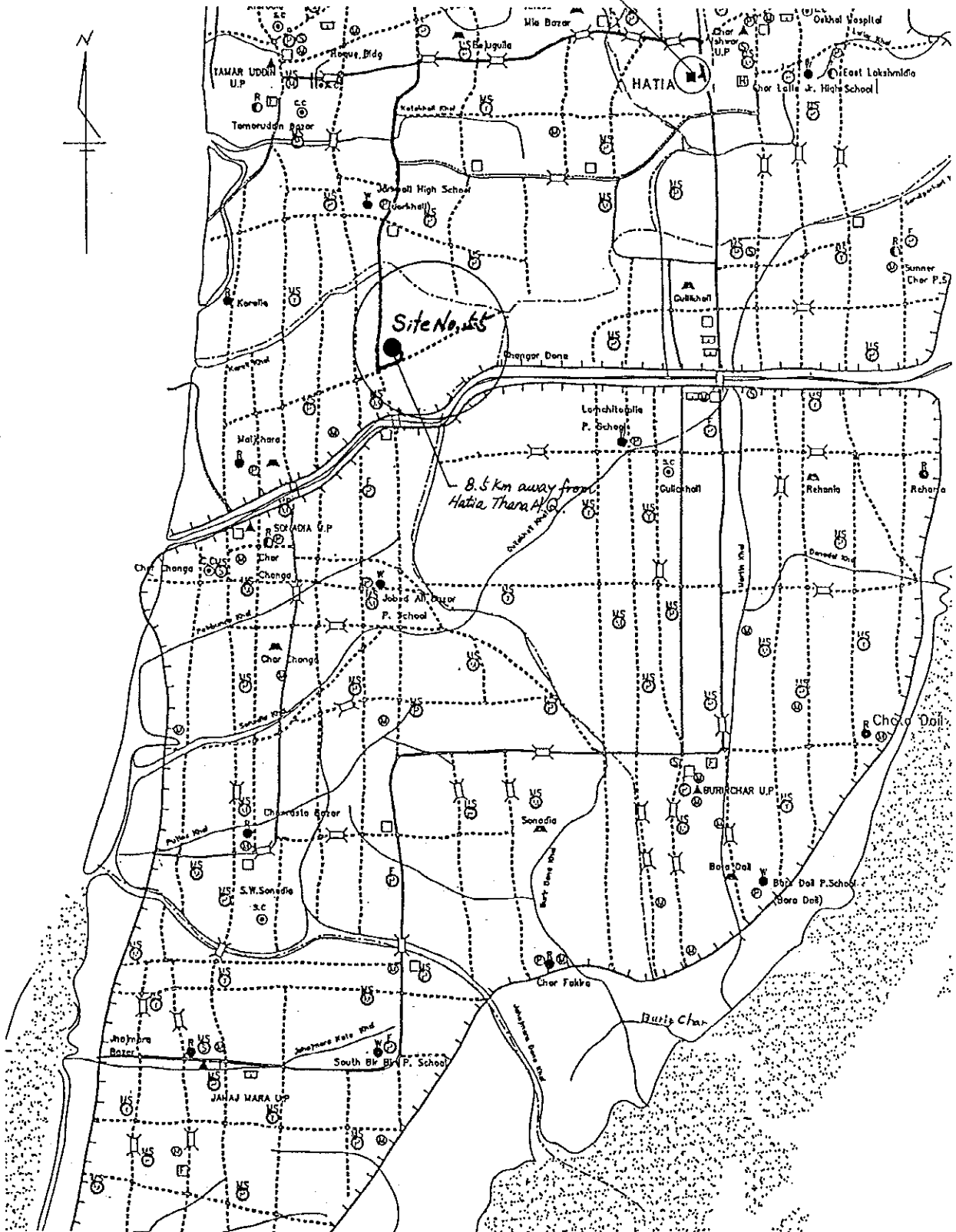
11. Other Remarks

No special attention to the tidal current is necessary to be paid.

サイトまでの案内図

Site No.: 55

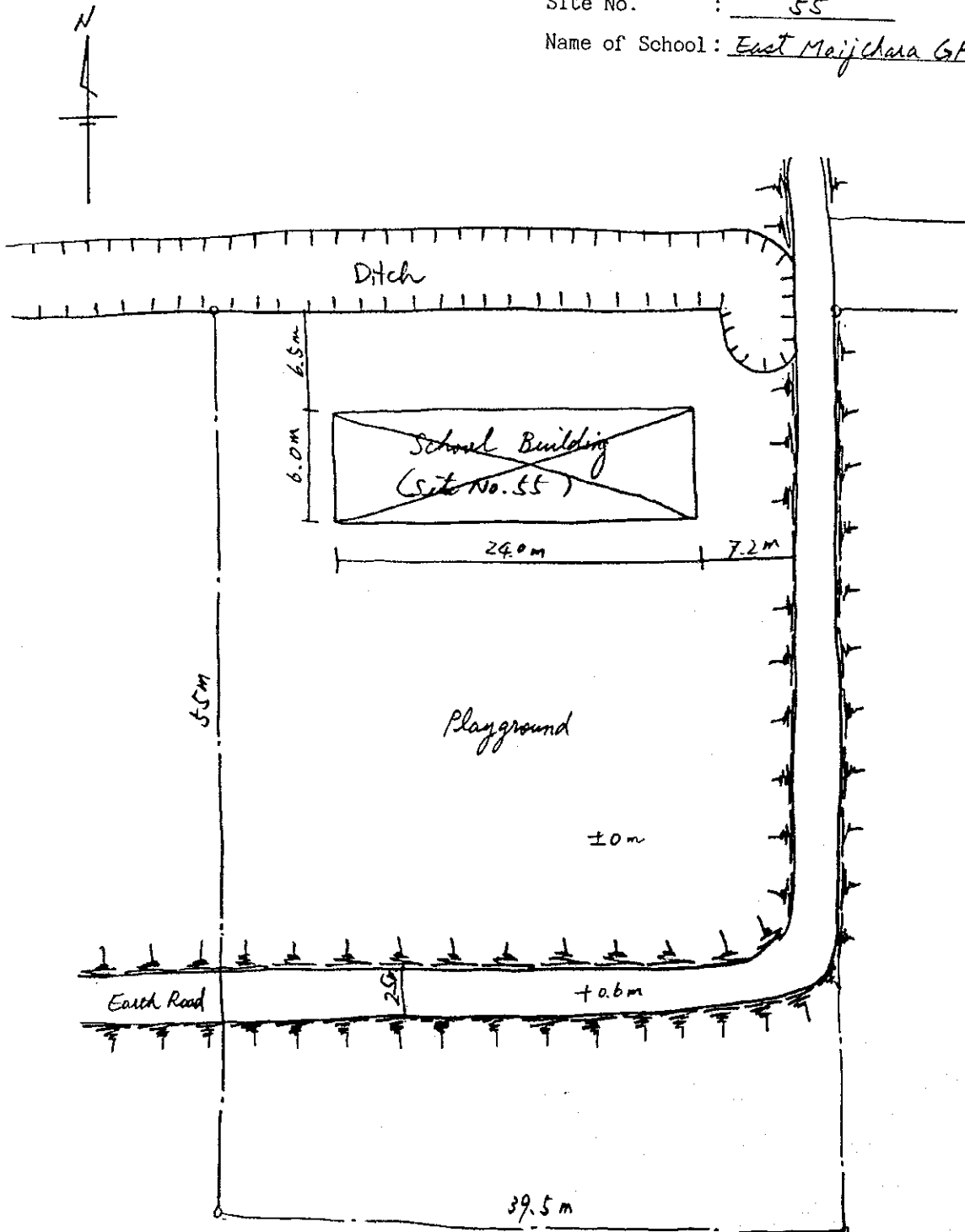
Hatia Thana H.Q.



サイトのスケッチ

Site No. : 55

Name of School : East Majichara GPS

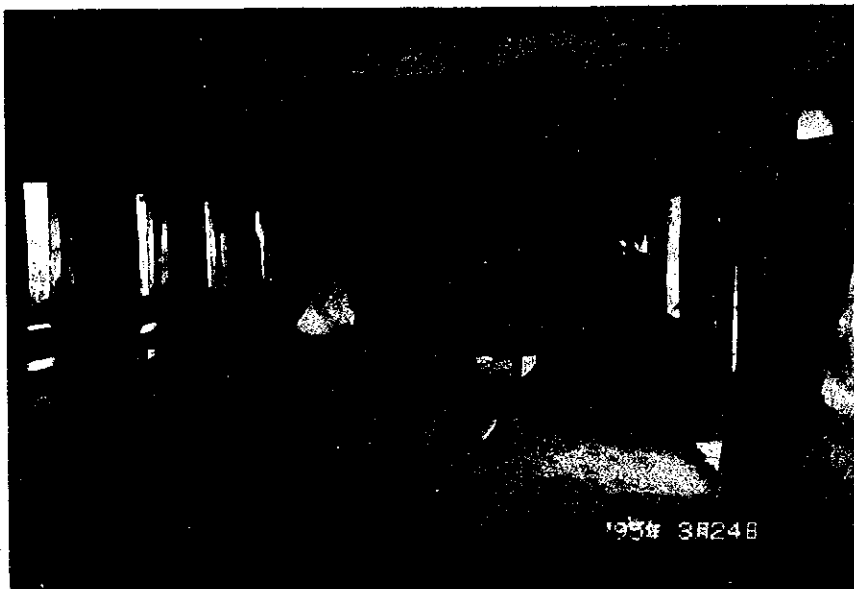




学校敷地全景



校舎全景



教室内の状況



学校周辺の地形・状況



周辺の道路状況

サイト状況確認調査チェック・リスト

(Date: 1995/3/25)

1. Site No. 56
2. Name of School: Mairchara G.P.S.
3. Site Location : District: Noakhali Thana : Hatia
 Union : Butirchar Village: Mairchara
4. Interviewee : Name : Mr. Md. Golam Sarwar Position: Mairchara Free P.S.
5. Accessibility Hatia Thana H.Q.
 - 1) Nearest Station: ~~Port, Main Road~~ Distance: 9.5 km
 - 2) Road Conditions
 - Kind of Pavement: Earth, Gravel, Brick, Asphalt, Concrete,
 - Condition of Pavement: Good, Not so good, Bad
 - Road Width : 2~3 m
 - Passable Vehicle: Motor cycle, Rikisha, Sedan, Jeep, Truck (ton)
 - Necessity for Repair of Road: Yes, No.
 - Necessity for Repair of Bridges or Culverts: Yes, No.
6. Conditions of School
 - 1) Name of Landowner : Government
 - 2) Area of School Site : 2846.25 m² (including Playground of - m²)
 - 3) School Building : 1 no(s) (Floor Area: 73 m x 4.9 m = 357.7 m²)
 - 4) Type of Building : RC, Brick, Wooden
 - 5) Building conditions : Good, Not so good, Bad (8 years after built)
 - 6) Layout of Building : Class Room : 1 nos (7.3 m x 4.9 m)
 Teacher's Room: - no(s) (- m x - m)
 Other : - no(s) (- m x - m)
 - 7) Number of Pupils : 200 nos (Single education, Two shift education)
 (Class-1: 100 nos, Class-2: 50 nos, Class-3: 30 nos)
 (Class-4: 10 nos, Class-5: 10 nos)
 - 8) Number of Drop-outs : Class-1: 0 nos, Class-2: 0 nos, Class-3: 0 nos
 Class-4: 5 nos, Class-5: 5 nos.
 - 9) Reasons of Drop-outs: ① Economic, ②, ③
 - 10) Countermeasures for 9): ① Income increase, ②, ③
 - 11) Number of Teachers : 3 nos
 - 12) Ancillary Facility: Well (Yes, No, if yes, Depth of Well: 268 m
 with pump or not)
 Present Conditions: Good, Not so bad, Bad,
 Toilet (Yes, No if yes, common or separate)
 Present Conditions: Good, Not so bad, Bad,
 Electric Facility (Yes, No)
- 13) Material of Fixtures: Desk(Wooden), Chair(Wooden)
 Locker(-)
- 14) Number of School Aged Children
 within School Attendance Area: 500 nos (Radius: 3 km)
- 15) Maintenance of Building: Place; Roof(Leaking of rain?), Piller(Exfoliate
 of concrete?), Wall(Color painting?),
No maintenance Window(Window door fitting?).
 Method: Name of organization, Organizational
 unit for maintenance / PMED/CEED through Thana Education
 (H. Q., District, Committee
 Thana or school). Procedure for repair
 (Requesting, Patrol by engineer=when)

by School Management Committee (SMC)

7. Surrounding Conditions

- 1) Population within a 1.5km Radius: *2,900* nos
- 2) Distance to Neighbouring Primary School : *2* km
- 3) Distance to Neighbouring Cyclone shelter : *2* km
- 4) Neighbouring Killa : Distance from the School; _____ m
 Size (Top) : _____ m x _____ m. Height; _____ m
~~Progress Ratio; _____ %~~
Non-existing
- 5) Topographic Conditions Nearby :
 (Obstruction for School Attendance or Evacuation at Cyclone Time) *No objection*
- 6) Normal Flood Level in Site
- 7) Neighbouring Warning System : Warning organization: *BDRC.S.*
 for Cyclone Measure of warning: *Handmade*
 Kind of signal: *Flag; Level 1-10.*
- 8) Maximum Damage by Cyclone in the Past : Year of Hitting: *1991*
 Casualties; nos (Why so many died?)
100 persons
 (How to solve?
 -)
 Surge Height: *3* m
 Houses Brokened: *100% nos*
 Damage of Crops: *100% ha*
 Damage of Livestock: Cow nos. *2000*
 Goat nos. *1500*
 Sheep nos. *2000*

8. Item to Be Confirmed in Case of the Project Being Executed

- 1) Necessity for Demolition of : Yes (If yes: Executing Body _____) *(No)*
 the Existing School Building
- 2) Construction Body for Temporary School : *No need.*
 Building during the Construction of New school.
- 3) Management and Maintenance System for : *PMED/LGED, SMC.*
 Planned Facilities (Shelter-cum-school)
- 4) Neighbouring Inhabitants' Participation : *Local people will participated in*
 in Management and Maintenance for the *repairing work for facilities*
 Planned Facilities

9. Capability of Sub-Contractor near the Site

- 1) ~~Name~~ ^{No.} of Sub-Contractor) *None*
- 2) No. of Engineers
- 3) Past Experience and Construction Records

10. Availability of Procuring Construction :

- Equipment and Materials
- 1) Equipment: *Not available*
 - 2) Materials: *bricks/local sand.*

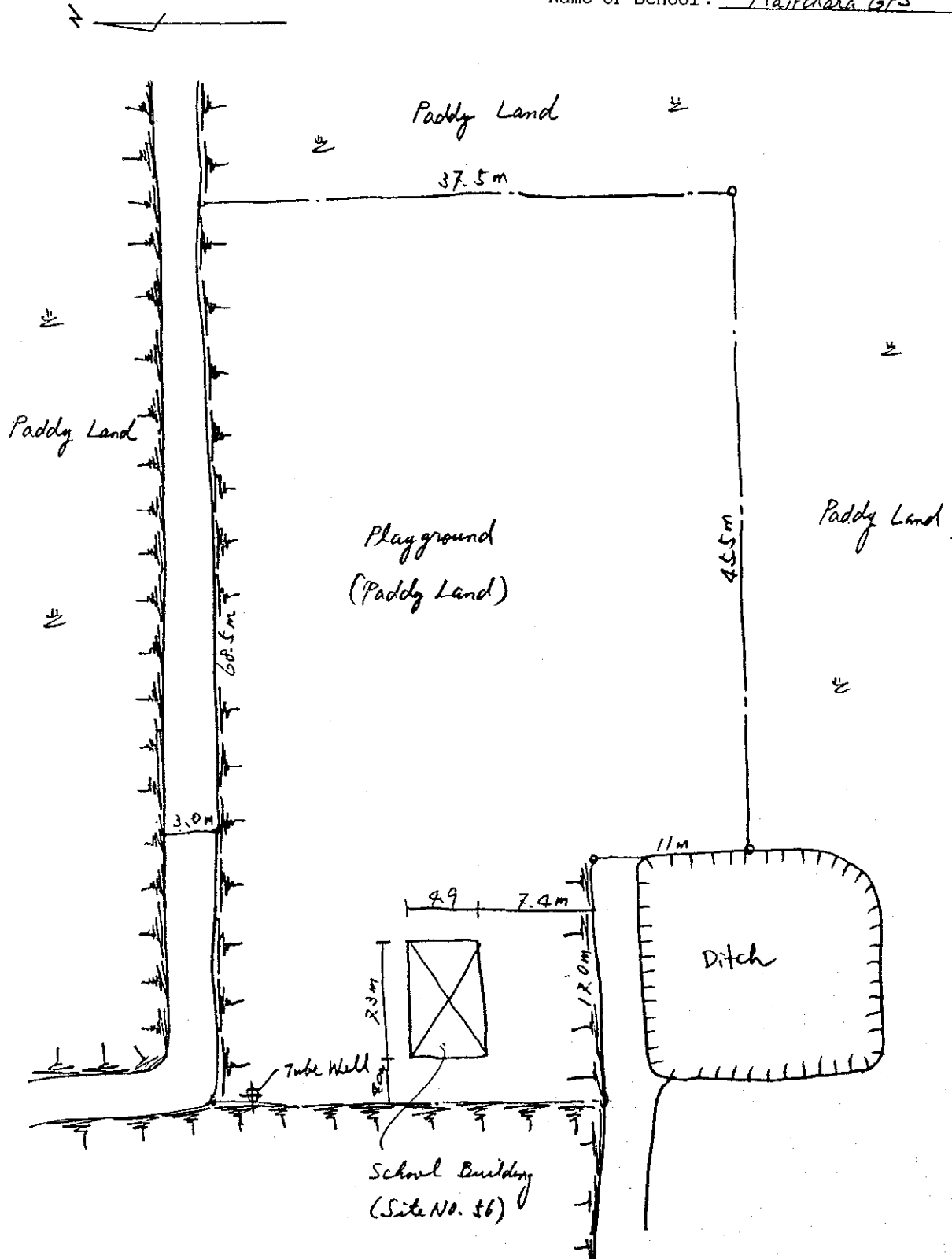
11. Other Remarks

No special attention to the ^{tidal} current is necessary to be paid.

サイトのスケッチ

Site No. : 56

Name of School : Maitchara GPS





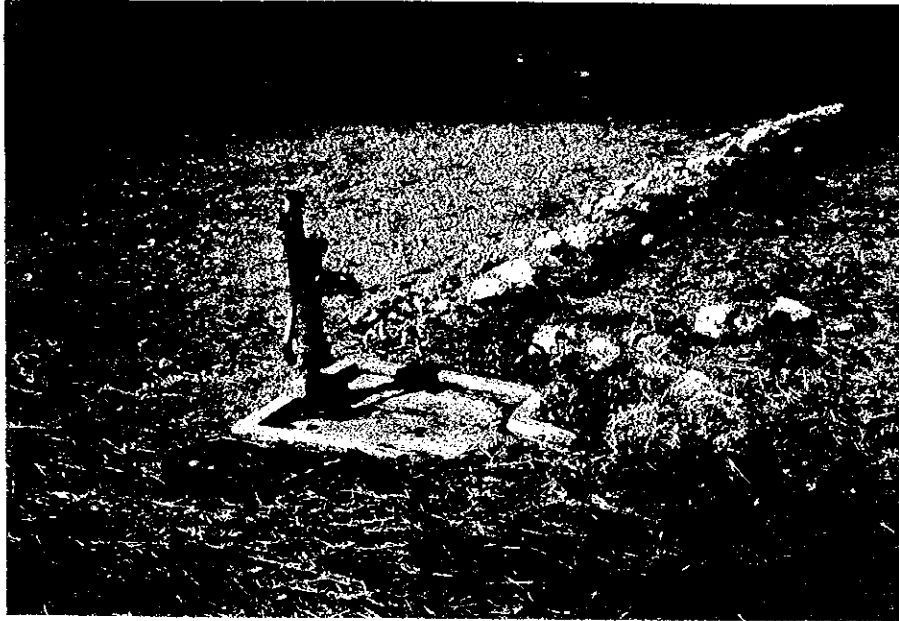
学校敷地全景



校舎全景



教室内の状況



付属施設の状況



学校周辺の地形・状況



周辺の道路状況

サイト状況確認調査チェック・リスト

(Date: 1995/3/24)

1. Site No. 60
2. Name of School: Madankhali GPS
3. Site Location : District: Noakhali Thana : Hatia
 Union : Shamiruddin Village: Madankhali
4. Interviewee : Name : Mr. Abdul Rahman Position: Member of School
 Manager/Committee
5. Accessibility Hatia Thana H.O. Road
 1) ~~Nearest Station, Port, Main Road~~: Distance: 7.0 km
 2) Road Conditions
 - Kind of Pavement: Earth, Gravel, Brick, Asphalt, Concrete.
 - Condition of Pavement: Good, Not so good, Bad.
 - Road Width : 0.8 x 1.0 m push-cart, for 0.7 ton
 - Passable Vehicle: Motor cycle, Riksha, Sedan, Jeep Truck (ton)
 - Necessity for Repair of Road: Yes, No.
 - Necessity for Repair of Bridges or Culverts: Yes, No.
6. Conditions of School
 1) Name of Landowner : Government
 2) Area of School Site : 1512 m² (including Playground of - m²)
 3) School Building : 1 no(s) (Floor Area: 6.1 m x 3.4 m = 20.74 m²)
 4) Type of Building : RC, Brick, Wooden
 5) Building conditions : Good, Not so good, Bad (5 years after built)
 6) Layout of Building : Class Room : 1 nos (6.1 m x 3.4 m)
 Teacher's Room: - no(s) (m x m)
 Other : - no(s) (m x m)
 7) Number of Pupils : 35 nos (Single education, Two shift education)
 (Class-1; 15 nos, Class-2; 10 nos, Class-3; 5 nos)
 (Class-4; 30 nos, Class-5; 25 nos)
 8) Number of Drop-outs : Class-1; 0 nos, Class-2; 0 nos, Class-3; 1 nos
 Class-4; 10 nos, Class-5; 20 nos.
 9) Reasons of Drop-outs: ① Economic , ② , ③
 10) Countermeasures for 9): ① Income Generating Programme , ② , ③
 11) Number of Teachers : 3 nos
 12) Ancillary Facility: Well (Yes, No if yes, Depth of Well; m
 with pump or not)
 Present Conditions: Good, Not so bad, Bad,
 Toilet (Yes, No if yes, common or separate)
 Present Conditions: Good, Not so bad, Bad,
 Electric Facility (Yes, No)
- 13) Material of Fixtures: Desk (Wooden), Chair (Wooden)
 Locker ()
- 14) Number of School Aged Children
 within School Attendance Area: 500 nos (Radius: 1.5 km)
- 15) Maintenance of Building: Place; Roof (Leaking of rain?), Pillar (Exfoliate
 of concrete?), Wall (Color painting?),
No maintenance . Window (Window door fitting?).
 Method: Name of organization, Organizational
 unit for maintenance (H.O., District, Thana,
 Thana or school), Procedure for repair Education
 (Requesting, Patrol by engineer=when) Committee

7. Surrounding Conditions

- 1) Population within a 1.5km Radius: *3,000* nos
- 2) Distance to Neighbouring Primary School : *2* km
- 3) Distance to Neighbouring Cyclone shelter : *2* km
- 4) Neighbouring Killa : Distance from the School; ~~Size (Top) : m x m, Height: m~~
Non-Existing - Progres Ratio: %
- 5) Topographic Conditions Nearby :
(Obstruction for School Attendance or Evacuation at Cyclone Time) *No objection*
- 6) Normal Flood Level in Site *0.6 m above existing ground level*
- 7) Neighbouring Warning System : Warning organization: *BDRCS*
for Cyclone Measure of warning: *Handmade*
Kind of signal: *Flag; Level 1/10.*
- 8) Maximum Damage by Cyclone in the Past : Year of Hitting: *1991*
Casualties; nos (Why so many died?)
500 persons
(How to solve?)

Surge Height; *20* m
Houses Brokened; *100% nos*
Damage of Crops; *100% nos*
Damage of Livestock: Cow nos. *300*
Goat nos. *500*
Sheep nos. *100*

8. Item to Be Confirmed in Case of the Project Being Executed

- 1) Necessity for Demolition of : Yes (If yes; Executing Body) *No*
the Existing School Building
- 2) Construction Body for Temporary School : *No need*
Building during the Construction of New school.
- 3) Management and Maintenance System for : *PMED/LGEP*
Planned Facilities (Shelter-cum-school)
- 4) Neighbouring Inhabitants' Participation : *Local people will provide labour*
in Management and Maintenance for the force for preparing facilities.
Planned Facilities

9. Capability of Sub-Contractor near the Site

- 1) ~~Name~~ ^{No.} of Sub-Contractor *4*
- 2) No. of Engineers *-*
- 3) Past Experience and Construction Records *road/culvert, etc.*

10. Availability of Procuring Construction

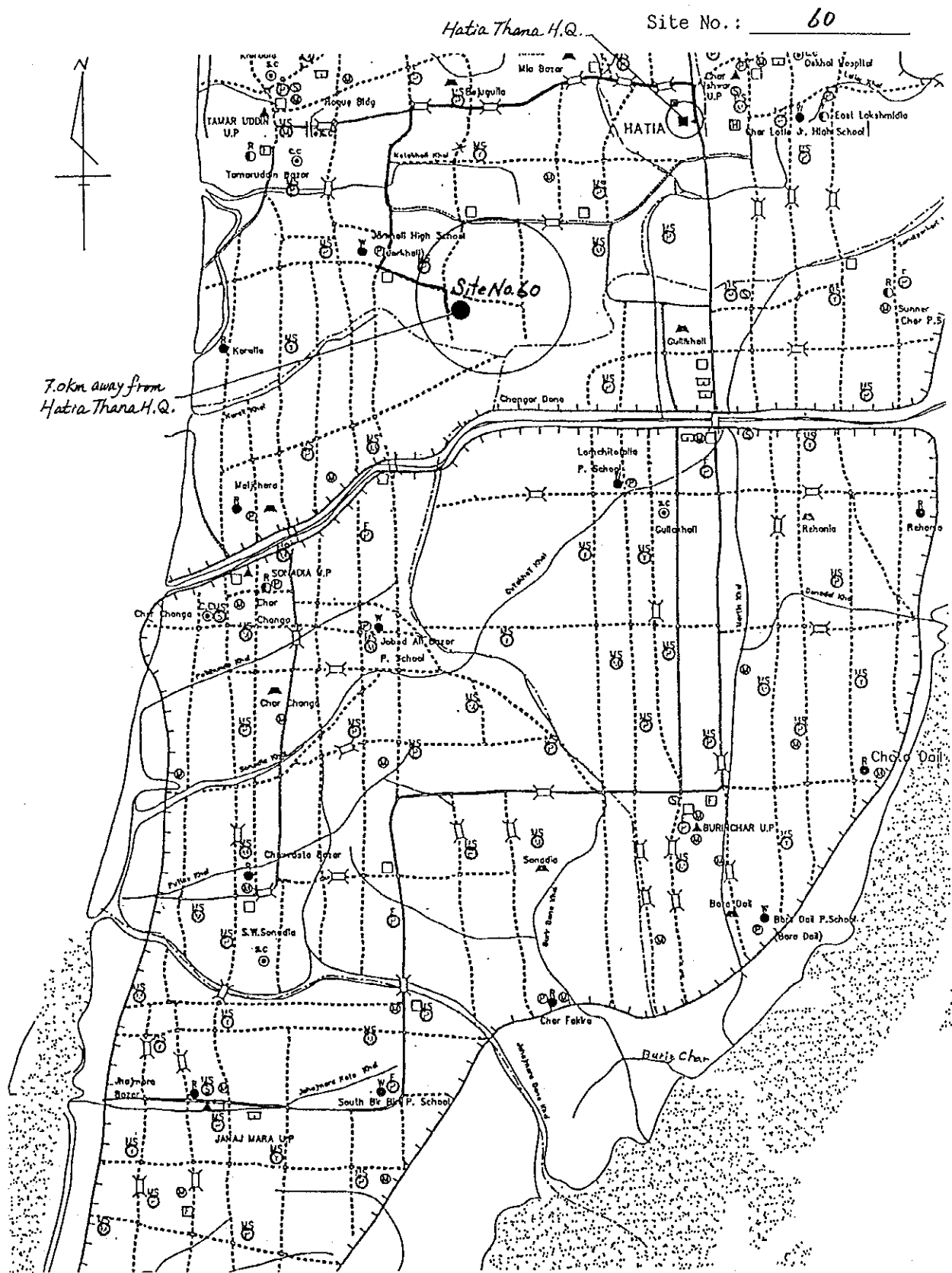
Equipment and Materials

- 1) Equipment: *Not available*
- 2) Materials: *Bricks/local sand*

11. Other Remarks

No special attention to ^{tidal} current is necessary to be paid.

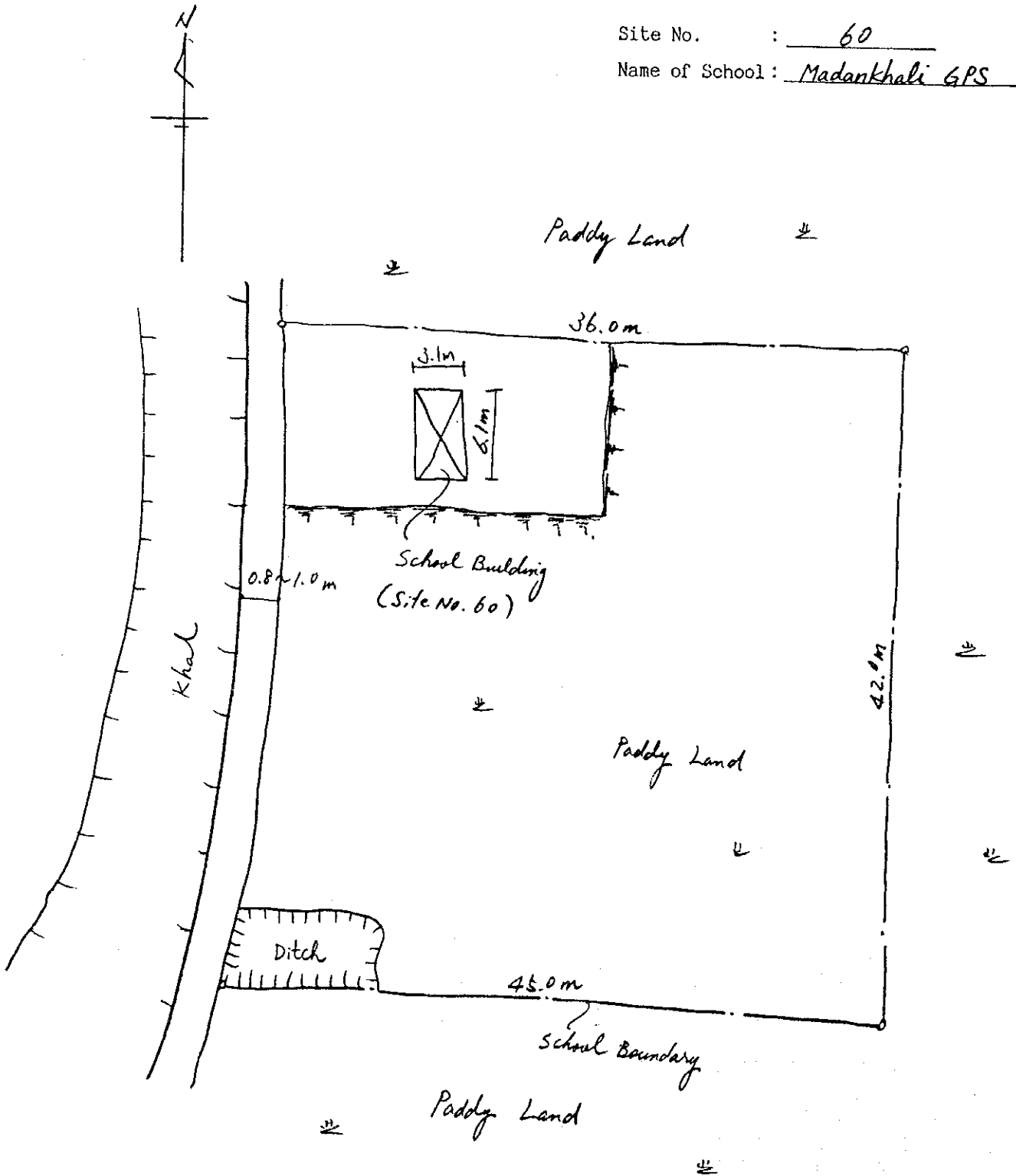
サイトまでの案内図



サイトのスケッチ

Site No. : 60

Name of School : Madankhali GPS





学校敷地全景



校舎全景



教室内の状況



学校周辺の地形・状況



周辺の道路状況

サイト状況確認調査チェック・リスト

(Date: 1994/3/24)

1. Site No. 61
2. Name of School: Tamaruddin Sijja G.P.S.
3. Site Location : District: Noakhala Thana : Hatia
 Union : Tamaruddin Village: Tamaruddin
4. Interviewee : Name : Mr. Md. Abul Position: Headmaster
5. Accessibility Hatia Thana H.Q. Hatia
 1) ~~Nearest Station, Port, Main Road~~ Distance: 70 km
 2) Road Conditions
 - Kind of Pavement: Earth, Gravel, Brick, Asphalt, Concrete.
 - Condition of Pavement: Good, Not so good, Bad.
 - Road Width : 3.2 m
 - Passable Vehicle: Motor cycle, Rikisha, Sedan, Jeep, Truck (6 ton)
 - Necessity for Repair of Road: Yes, No.
 - Necessity for Repair of Bridges or Culverts: Yes, No.
6. Conditions of School
 1) Name of Landowner : Government
 2) Area of School Site : 2,024 m² (including Playground of - m²)
 3) School Building : 1 no(s) (Floor Area: 2.4 m × 3.3 m = 40.92 m²)
 4) Type of Building : RC, Brick, Wooden
 5) Building conditions : Good, Not so good, Bad (15 years after built)
 6) Layout of Building : Class Room : 2 nos (m × m)
 Teacher's Room: - no(s) (m × m)
 Other : - no(s) (m × m)
 7) Number of Pupils : 407 nos (Single education, Two shift education)
 (Class-1: 259 nos, Class-2: 82 nos, Class-3: 72 nos)
 (Class-4: 46 nos, Class-5: 33 nos)
 8) Number of Drop-outs : Class-1: 0 nos, Class-2: 15 nos, Class-3: 5 nos
 Class-4: 10 nos, Class-5: 15 nos.
 9) Reasons of Drop-outs: ① Economical, ② , ③
 10) Countermeasures for 9): ① Income Increase, ② , ③
 11) Number of Teachers : 4 nos
 12) Ancillary Facility: Well (Yes, No, if yes, Depth of Well: m
 with pump or not)
 Present Conditions: Good, Not so bad, Bad,
 Toilet (Yes, No, if yes, common or separate)
 Present Conditions: Good, Not so bad, Bad,
 Electric Facility (Yes, No)
- 13) Material of Fixtures: Desk(Wooden), Chair(Wooden)
 Locker(-)
- 14) Number of School Aged Children
 within School Attendance Area: 600 nos (Radius: 2.0 km)
- 15) Maintenance of Building: Place: Roof(Leaking of rain?), Piller(Exfoliate
 of concrete?), Wall(Color painting?),
No maintenance has been done. Window(Window door fitting?),
 Method: Name of organization, Organizational
 unit for maintenance/ PHED / GED through Thana Education
Thana of school). Procedure for repair
 (Requesting, Patrol by engineer=when)
by School Management (SMC)

7. Surrounding Conditions

- 1) Population within a 1.5km Radius: 3,000 nos
- 2) Distance to Neighbouring Primary School : 3 km
- 3) Distance to Neighbouring Cyclone shelter : 4.0 km
- 4) Neighbouring Killa : Distance from the School: _____ m
 Size (Top) : _____ m x _____ m. Height: _____ m
~~Progress Ratio: _____ %~~
Non-Existing
- 5) Topographic Conditions Nearby : *No objection*
 (Obstruction for School Attendance or Evacuation at Cyclone Time)
- 6) Normal Flood Level in Site : _____
- 7) Neighbouring Warning System : Warning organization: *BDRCS*
 for Cyclone Measure of warning: *Hand-mike*
 Kind of signal: *Flag; Level 1-0*
- 8) Maximum Damage by Cyclone in the Past : Year of Hitting: *1991*
 Casualties: nos (Why so many died? *200 persons*)
 (How to solve? _____)

Surge Height: 3.0 m
 Houses Brokened: 100% nos
 Damage of Crops: 100% ha
 Damage of Livestock: Cow nos. 700
 Goat nos. 1000
 Sheep nos. 100

8. Item to Be Confirmed in Case of the Project Being Executed

- 1) Necessity for Demolition of : Yes (If yes; Executing Body _____), *No*
 the Existing School Building
- 2) Construction Body for Temporary School : *No need.*
 Building during the Construction of New school.
- 3) Management and Maintenance System for : *LGED*
 Planned Facilities (Shelter-cum-school)
- 4) Neighbouring Inhabitants' Participation : *through local people's donation*
 in Management and Maintenance for the Planned Facilities

9. Capability of Sub-Contractor near the Site

- 1) ~~Name~~ of Sub-Contractor : 3
- 2) No. of Engineers : _____
- 3) Past Experience and Construction Records : _____

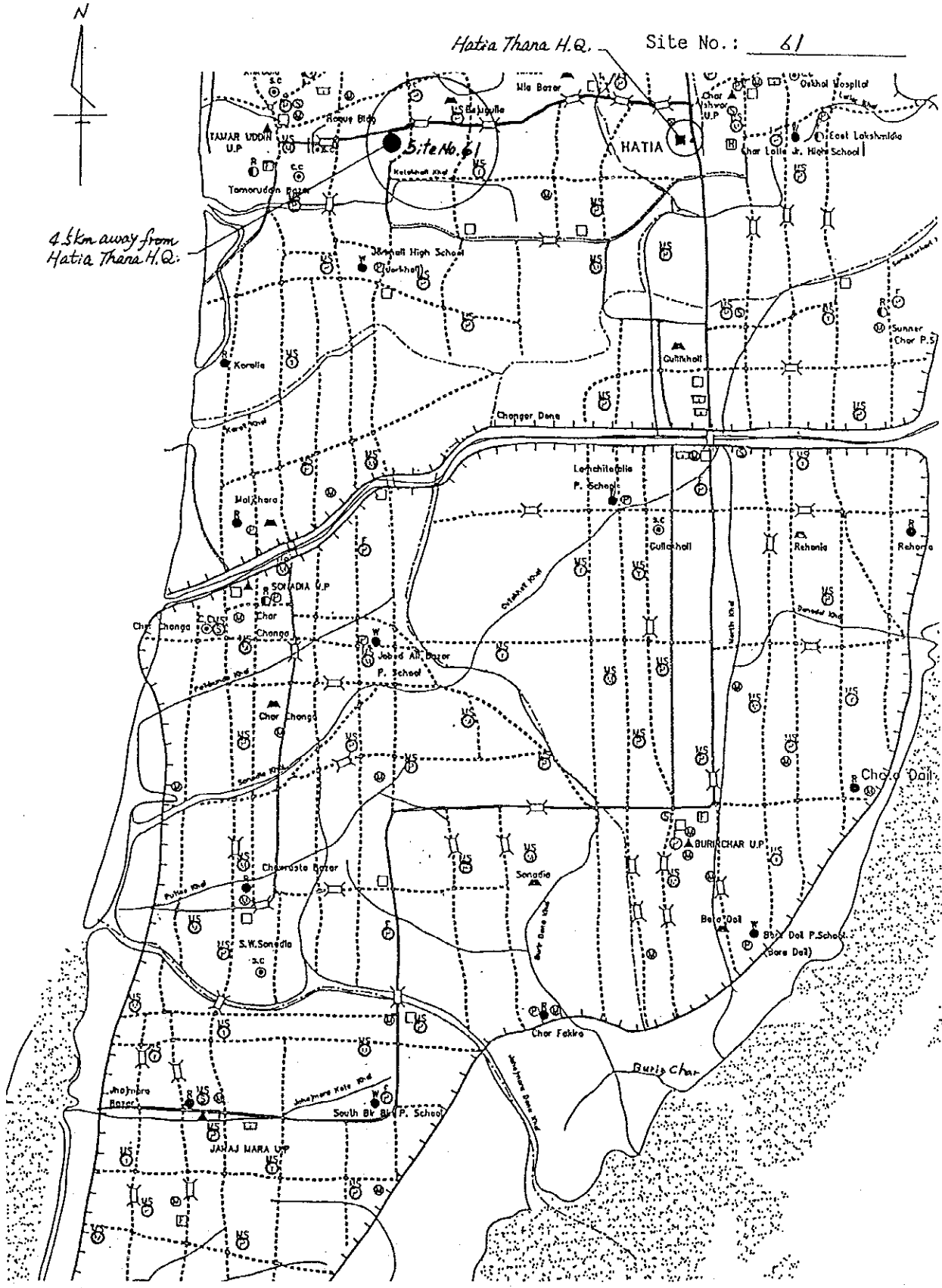
10. Availability of Procuring Construction :

- Equipment and Materials
- 1) Equipment: *Not available*
 - 2) Materials: *Brick*

11. Other Remarks

No special attention to the ^{tidal} current is necessary to be paid.

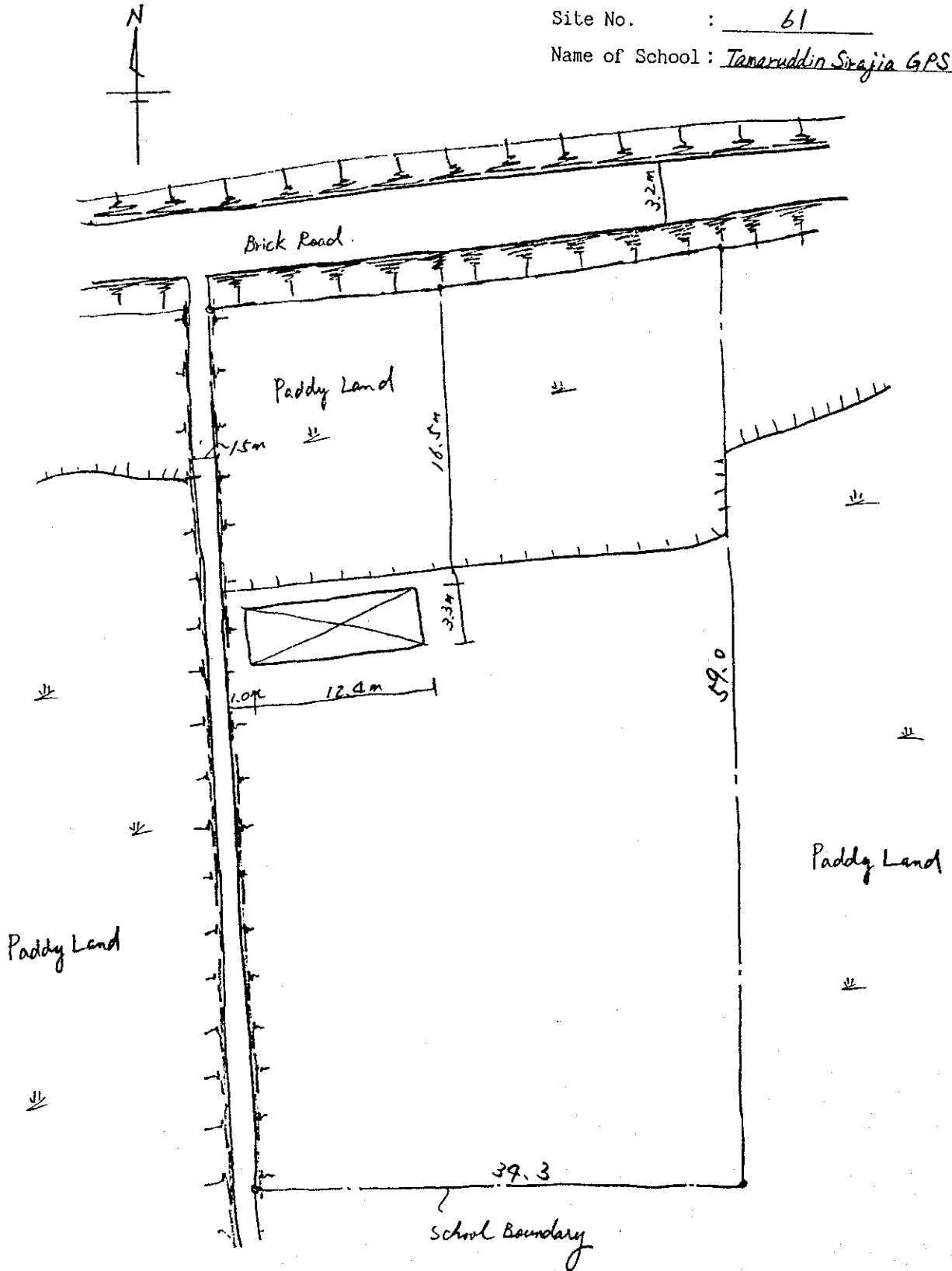
サイトまでの案内図



サイトのスケッチ

Site No. : 61

Name of School : Tamaruddin Sirajia GPS





学校敷地全景



校舎全景



教室内の状況



学校周辺の地形・状況



周辺の道路状況